LECTURES

ON

THE PRINCIPLES AND PRACTICE

10

PHYSIC.

THE THIRD EDITION.

LECTURES

ON THE

PRINCIPLES AND PRACTICE, 151

OF

PHYSIC;

DELIVERED AT KING'S COLLEGE,

BY

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TO

THE THIRD EDITIO

To this, the third edition of his Letterd. Author has applied such revision as his scanfy leisure allowed. Since the publication of the second the science of medicine has been advanced and enriched by many works of sterling ment. The Author trusts it may not be deemed invidious to specify Dr. Latham's Lectures on Diseases of the Heart, Dr. Budd's volume on Diseases of the Liver, the published Lectures of Dr. Bence Jones, of Dr. West, and of Mr. Paget, as writings from which he has gathered much instruction, and of which he has made the same use as he would have been in duty bound to make, had he occupied still the Professorial Chair

To Dr Bence Jones his thanks are especially due for the diagrams, engraved from his drawings, illustrative of urinary sediments.

August, 1848.

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TO

THE FIRST EDITION

The following Lectures were put unavoidable haste, during the Medical. 1836—1837, in which they were first and They were repeated, with slight variations, for four successive years, the Author always meditating, but never finding time to accomplish, their thorough reconstruction and revision. They were afterwards printed, to fulfil a rash promise, in the pages of the Medical Gazette and they are now published, in a collected form, at the request, formally conveyed to him in writing, of many who had heard or read them, including several of his Colleagues at King's College

Writing for mere beginners, and without any thought of future publication, the Author took no pains to note authorities as he went along. He may often therefore have used, without acknowledgment, not only the facts and reasonings, but sometimes, perhaps, the very words of others. This omission he regrets, but is now unable to supply. Neither has he leisure to correct, if that were desirable, the colloquial and familiar style in which the Lectures were originally composed.

Should they attract the notice of any who are no ger in statu pupillari, he would request such readers ear in mind for whom these lessons were intended. In not profess to present a formal and complete on the Practice of Physic, much less to a various subjects upon which they touch. be is that they may prove useful as a Students

ey were passing through the press, such addition and alterations have been introduced as the Author would have made, had he continued to deliver the Lectures orally

Henrietta Street, Cavendish Square, September, 1843

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LECTURES

ON THE

PRINCIPLES AND PRACTICE OF PHYSIC.

INTRODUCTORY LECTURE

GENTLEMEN,

In approaching any new course of systematic inquiry, there are certain points concerning which the inquirer should always be careful to satisfy himself He should comprehend, distinctly, what it is that he proposes to learn, its subject-matter, and its objects should consider whether he is about to adopt the most easy, direct, and effectual means for obtaining his purpose, and whether he is qualified, by the possession of the requisite preliminary information, for pursuing his inquiries with intelligence and profit points, and to some others, as they are connected with the duties with which I have been entrusted in this College, I wish briefly to direct your attention on the present occasion. It will be my endeavour to furnish you, at the outset, with clear notions of the nature and the ends of that branch of study upon which you are now about to enter, to explain why it is taught, and how far it may be taught, by oral discourses, to point out to you what may reasonably be expected from me, and what, to render my attempts prosperous, will be required on your parts Something also it is expedient you should know beforehand respecting the general order and arrangement of the course, and a short explanatory comment upon some of the terms that we shall constantly be employing, will clear the way for the succeeding lectures, which forming, more strictly than the present, a part of the series, will also be more strictly didactic in their character

The subject of our study is that wonderful thing, the animal body—and more particularly the human body, its construction and qualities, its actions and its sufferings, its derangements, its decay

Vor. T.

In this study, which affects the mind with a strong feeling of eurosity, not unmixed with awe, you have already advanced a eatain way for you have observed the outward form and configuration of the body, examined its internal composition and structure, and learned what is known of its various endowments, the working and the uses of its several parts

This amount of knowledge was indispensable to your further progress But it forms a portion only of what you assemble here to learn or rather it is the necessary preparation for that ulterror knowledge which it is your main purpose to acquire. The sublimer speculations springing naturally from the researches in which you have as yet been engaged, have not, I trust, been unregarded You cannot have looked into the mechanism of that intrieate, but perfeet work,—you cannot have contemplated its fulness of exquisite contrivance, its endless examples of means adjusted to ends, its prospective expedients against future needs, its compensations for mevitable disadvantages, its direct provisions for happiness and enjoyment,-without receiving the profoundest conviction of the being and the attributes of its Maker It is upon human anatomy that Paley, in his unrivalled argument for Natural Theology, "takes his stand," and sixteen centures before him, Galen had felt that, in writing his anatomical treatises, he was composing a hymn to the Derty, that a declaration so plain of the wisdom, the power, and the goodness of God, was an act of piety and piaise But beyond, though not above, these higher objects of a diligent investigation of man's bodily fabrie, we have another and still a nobler end, and it is my business to take you one step nearer to that end you have been told of structure and of function Henceforward our theme must be of health and of disease Of health, that we may understand disease, of disease, that we may, under Providence, restore health Our objects are to preserve the one, to prevent, remove, or mitigate the other

What then do these contrasted terms denote?

Health we regard as a standard condition of the living body But it is not easy to express that condition in a few words, nor is it necessary. My wish is to be intelligible rather than scholastic, and I should probably puzzle myself as well as you, were I to attempt to lay down a strict and scientific definition of the term health. It is sufficient for our purpose to say, that it implies freedom from pain and sickness, freedom also from all those changes in the structure of the body that endanger life, or impede the easy and effective exercise of the vital functions

It is plain that health does not signify any fixed and immutable

condition of the body The standard of health varies, in different persons, according to age, sex, and original constitution, and in the same person even, from week to week, or from day to day, within certain limits it may shift and oscillate

Neither does health necessarily imply the integrity of all the bodily organs at is not incompatible with great and permanent alterations, nor even with the loss, of parts that are not vital, as of an arm, a leg, or an eye

If we can form and fix in our minds a clear conception of the state of health, we shall have no difficulty in comprehending what is meant by disease, which consists in some deviation from that state some uneasy or unnatural sensation of which the patient is aware, some embarrassment of function perceptible by himself, or by others, or some unsafe, though hidden condition of which he may be quite unconscious—some mode, in short, of being, or of action, or of feeling, different from those which are proper to health

I use the word disease generically Various terms in our language bear nearly the same meaning, and endeavours have been made to appropriate some of these more distinctively Thus the word disorder has sometimes been applied to simple derangements of function, where no alteration of structure is seen, or can reasonably be inferred to exist, while the term disease has been restricted to maladies which are attended with appreciable change of texture, or which run a short and definite course. I see no great utility, but, on the contrary, some risk of confusion, in tying ourselves rigidly down to such distinctions indeed, we cannot always make them During life it is often no casy thing to determine whether the parts, of which the functions are disturbed, preserve their integrity of structure or not and even when the peccant organ is placed before our eyes after death, and the most careful scrutiny fails to discover in it any faultiness of texture, there may still be ground for suspecting that some material change, too subtle for detection by our senses, may have been wrought in its finer and more deheate organization I shall take care to point out to you, as we go along, the cases in which we can trace organic change, and the eases in which we cannot, but, for the sake of simplicity, I shall call all deviations from the healthy standard, whether of function or of structure, by the generic term disease, and to avoid the perpetual and thresome recurrence of the same word, I shall not scruple to employ the several terms disorder, complaint, malady, distemper, illness, as its synonyms

The number of these deviations from the standard of health,

(in other words, the whole number of diseases,) if we include all their differences in kind and in degree, is scarcely calculable, and the first thing requisite towards investigating the laws that govern their phenomena, is, that we should break them into groups, and dispose them according to some principle of order

Now, there are various methods in which this first broad elassification of diseases might be framed

The most cursory examination of the animal economy suffices to show that it is made up, not merely of separate parts, but of several distinct systems. There is one set of organs for the mechanical enculation of the blood, there is an apparatus expressly designed for the repeated exposure of the blood to the air, a system for regulating the movements and the feelings of the body, another for receiving, preparing, and appropriating its nourishment, another for the elaboration of matters that are useful or essential to its functions, another for carrying off its impurities, and for removing its superfluous or effete materials, and another for the continuance of the species

Now each of these systems is hable to changes of structure and interruptions of function, peculiar to itself, and these peculiarities must be taken into account, whatever may be the order adopted in treating of diseases in detail. But I shall not divide the subject, as some have done, into diseases of the circulating system—diseases of the respiratory system—diseases of the nervous system—and so on, for this, among other reasons, that there are many forms of disorder that affect all these systems in common, or simultaneously, and comparatively few that are strictly confined to any one of them

Neither, in the lectures which I am about to commence, shall I classify diseases according to the several tissues of which the animal frame is composed. In speaking of diseases in general, it will, indeed, be both proper and necessary to explain in what manner the same morbid process may be modified by the nature of the special tissue affected. But as the entire body is more or less penetrated and pervaded by the intermixture of several of these tissues, so no useful nor lucid arrangement of diseases could be founded on this basis.

Not shall I attempt to construct a nosological system by grouping together certain sets of symptoms, and calling each set, in its collective form, a disease

To say the truth, I shall consider convenience and usefulness, in fiaming my plan, rather than an appearance of scientific precision; and if I make one principle of arrangement more prominent

than another, it will be that which relates to the anatomy of regions,—the place and situation of organs. At the same time, I shall not omit to borrow in part from some of those other methods to which I have just been referring

Before, however, we treat of the nature of particular diseases, it will be requisite to give some general account of the different ways in which the various parts of the body are hable to be altered in structure, or disordered in function, and before we speak of the signs of particular diseases, it will be proper to take a general view of symptoms, and of their ascertained relations with the several forms of altered structure for doubtless you are aware that, although diseases are not constituted by symptoms, they are, in the hving body, disclosed by symptoms. Sometimes the symptoms are outward signals which alone reach our senses, and through which internal changes declare themselves, and we then have to decipher and to interpret those signals. Sometimes we see the morbid changes themselves on the surface of the body, or in parts within our ken. Some internal changes we can appreciate as surely by the touch, or by the sense of hearing, and of some we infer the existence from alterations in the chemical or in the sensible qualities of the natural excretions.

After death, diseases are often to be traced by visible changes of structure in the internal parts of the body. These changes are extremely interesting, as illustrative of morbid processes, they throw light upon what is past, they afford some guidance for the time to come. But, for obvious reasons, those signs which reveal diseases during life are, practically, of chief moment. In truth, the great object of our art is to prevent or postpone the diselosure of he others. The instruction afforded by the dead body comes too late to be of use in that particular case.

I have already intimated that the morbid physical conditions from which the symptoms flow, are not always to be detected, either before or after dissolution. Neither, when they are detected, is their connexion with the symptoms always evident.

Besides inquiring into the modes in which the various organs and textures of the body may be spoiled, and into the signals or symptoms by which the presence of disease may be ascertained, it will be expedient to premise something, in a general manner, of the causes of disease, both with a view to its cure, and, what is much better, to its prevention. We shall also find it very useful to institute a short inquiry into the different ways in which death may take place—the different processes of dying

There is one morbid condition or process, to which all parts of

the body are hable, and which contributes so largely and so frequently to alterations both of texture and function, that it claims our especial attention when discussing the more general facts and doctrines of pathology. I allude to that change, or series of changes, which we comprehend under the term inflammation

It will be necessary, therefore, in the preliminary part of the course, to give a general account of inflammation, and this account must chiefly be drawn from those of its phenomena which are most familiar to us—which we can see and handle, those which we witness when the disorder is scated in or near the surface, in the skin, in certain of the mucous membranes, or in the subjacent areolar tissue. Then we shall pursue the examination of its peculiar phenomena as they are presented in the other tissues of the body—the mucous, serous, fibrous, parenchymatous, muscular, and nervous tissues, and here the general principles of treatment applicable to inflammation may be laid down, with the modifications required according to the tissues interested

In this part of the course may also be conveniently discussed the modifications of inflammation, and of morbid conditions generally, by the influence of certain diatheses, or peculiar dispositions of the body. Some constitutional morbific tendencies we shall find to be innate or hereditary, such are the scrofulous and the cancerous dispositions others, again, are plainly acquired, as that in which the whole system is tainted for a longer or shorter period by the venereal poison

Hæmon hages, also, and serous accumulations, on dropsies, as they are hable to occur in all parts of the body, require to be treated of generally, before they pass under our notice in the list of particular maladies. There are certain facts and reasonings common to all inflammations, to all hæmon hages, to all dropsies. By combining these "generalities" into one comprehensive statement, we help the memory, avoid needless repetitions, and find room for the exposition of principles.

Diseases themselves, in the mass, are sometimes distinguished according as they are *local*, or *general*

Taking these epithets in their popular sense, we should say that local diseases are those which occupy a definite portion only of the body, general diseases, those which pervade the whole body

But let us endeavour to obtain clear notions upon these points Certainly there are many diseases which, occupying a definite portion only of the body, leave all the remaining parts, and the system at large, healthy both in texture and in function Such diseases we have no hesitation in calling local Again, there are many other diseases which, occupying a definite portion only of the body, yet occasion a manifest and serious disturbance in the functions of various other parts, and (it may perhaps be said) of the whole system. Inflammation of a small portion of the frame may give rise to much secondary or symptomatic fever, but here also we properly speak of the disease as being local the secondary general disorder resulting from the local and primary, following it in point of time, and subsiding upon its cessation.

But there are still other forms of disease which show themselves, not like inflammation now in this and now in that part, but in many or most parts of the body at the same time. I will take the complaint ealled purpura, characterized by the universal appearance of purple spots, as an example of what I mean. It is in truth a hæmorihage affecting many or all the tissues of the body simultaneously. For this reason it is commonly regarded as a general disease.

But if we look somewhat closer into the matter, we shall, I think, perceive that most, if not all, of those which have been thus reputed general, are, in fact, reducible to the class of local diseases. The fluids are as much parts of the body as the solids, and if it be true, as I behave it is, that the essential and primary change in purpura is a change in the blood, its characteristic phenomena will be apt to present themselves wherever there is blood enculating—that is, throughout the whole system. The disease is local, masmuch as its original seat is in that particular fluid, the blood it appears to be general, because the morbid blood is everywhere present.

The same observations apply to a large class of febrile contagious diseases, to that state of the general system which is sometimes called anæmia, also to certain spasmodic affections, where the seat of the actual disorder is in the whole nervous system

What are ealled general diseases, therefore, are those in which the whole of some one system that pervades the entire body happens to be similarly deranged. Whether diseases can ever be truly called general in any more strict or absolute sense than this, is much to be doubted.

I have mentioned dropsy as a malady which, like hæmorrhage or inflammation, may occur in various parts of the body separately. It may also extend at once to all parts capable of receiving and retaining serous effusions \imath e, besides filling the large serous cavities, the effused fluid may occupy the universal arcolar tissue. But even this apparently general dropsy will be found, upon careful

investigation, to resolve itself, in most cases, at least, into local disease within the thorax, or the abdomen

The diseases which, in the sense now explained, may be called general, I shall arrange among the diseases of those parts of the system from which they have been ascertained, or may be presumed, to arise

The first part, then, of the course will embrace an outline of general pathology, with an especial reference to those morbid conditions which fall to the care of the physician In its relations to surgery and to midwifery, pathology will be more particularly taught by the respective professors of those distinct though kindred departments of medieme Do not, however, imagine that I take no interest in these, or that there can be anything different in the principles upon which the several branches of pathological knowledge are founded The truth is, that you cannot, if you would, separate the one from the other You can neither understand what may be called medical, without learning much which belongs as strictly to surgical pathology, nor can you be ignorant of either, without being in many important respects deficient in the other But the open field of pathology is of wide extent, and although we may, and must, survey the whole, yet its artificial divisions, its inclosures and allotments, will be cultivated best, and most improved, by a division of labour

Afterwards, separate diseases are to be described and considered all such, at least, as admit of being individualized, or presented under a definite shape. And here, I repeat, I shall chiefly pursue an anatomical order, as being comprehensive and martificial, and as tending to facilitate diagnosis. The diseases of parts which he near each other are the most hable to be confounded

I shall begin, therefore, with the diseases of the parts that appertain to the head and spinal coid, and then proceed in succession to those of the parts belonging to the neck, the thorax, and the abdomen, to those of the joints, the muscles, and the skin I shall not hesitate, however, to deviate from this order, whenever, by doing so, I can promote your convenience or advantage

With that portion of the course which ielates to particular diseases, I shall also interweave certain pathological considerations, applicable not so much to the whole body as to the several great systems of which it is made up. Thus, when I come to the brain, I shall speak of the functions peculiar to the nervous system, and of the obstructions and disturbances to which those functions are obnoxious, by way of preface to a detailed examination of the various affections of the several parts of that system. Before dis-

eussing the diseases of the chest, I shall bring before you, in a general view, the manner in which the great functions of respiration and of circulation are hable to be impeded, or otherwise disordered As preparatory to the consideration of the diseases of the abdomen, I shall treat, in the same way, of the functions of nutrition, and of waste, which implies an interruption of those functions

Still there would remain certain diseases, which would not necessarily find a place in this arrangement, masmuch as their seat is uncertain, or only guessed at. Ague is one of these. Cholera perhaps another. It is quite unimportant whereabouts in the course such maladies are considered. I feel no concern about any imputations of imperfect or clumsy arrangement with which the plan that I propose to adopt may appear chargeable. I had rather not be cramped and hampered by attempting what abler heads than mine have failed to achieve, and what, in truth, I believe, in the present state of our science, to be impossible,—a complete methodical system of nosology. My object will be to furnish as much instruction and information as I can, in the way that seems most likely to be practically useful to you

Ague I shall take leave to include among the disorders of the nervous system, and with it, the important subject of malaria will necessarily engage much of our attention

The great question of contagion I shall consider in connexion with continued fever, which I rank among that remarkable class of diseases, the contagious exanthemata of Cullen

Of sympathetic and of hectie fever, I must speak when upon the subject of inflammation

This, then, is a sketch of the method I propose to follow. In the earlier lectures, with the general pathology, I shall endeavour to lay down principles. To these principles I shall continually refer, as occasions offer, both in those prefatory remarks with which I purpose to introduce the diseases belonging to the several great systems that contribute to form the body, and also in what I shall subsequently have to say concerning those diseases themselves in detail. In this way I hope to combine the advantage of repetition, which was the peculiar advantage of two short courses in a season, with that of greater completeness, which forms the recommendation of a single extended course. The same great advantage of repetition—or I should rather say of recapitulation—will be further aimed at in the stated examinations of the class.

Such being a summary of the topics to be embraced in the ensuing series of lectures, and of the order in which I hope to

take up those topics, it seems proper that I should now say a few words in explanation of the scope and objects of the course. The prospectus informs you that it will comprehend the *Principles and Practice of Physic*. What is the true import and promise of these words?

By the principles of medieine are meant those general truths and doctrines which have been ascertained and established, slowly indeed, and irregularly, but still with considerable precision, by the continued observation of attentive minds throughout the entire progress of medieine as a science These principles I profess to teach you The practice of medicine, or the particular application of those general facts and doctrines, I shall describe to you, but I eannot profess to teach it in this room nor ean you learn it, except in a very imperfect sense, from my description of it the seience that I shall here endeavour to unfold Skill and facility in turning that science to useful purposes I am unable to impart These are qualities that do not admit of being communicated from one mind to another The practice of physic, like every other practical art, is to be learned by its repeated excresse, by habit, by carrying its various acts into direct effect again and again, or, if they happen to require no manual desterty, by looking on, and seeing them done again and again. There is this capital difference, however, between the art of healing and some other arts that the blunders of early attempts may be both graevous and naemediable -may huit or spoil the goodly and precious machine they are intended to icpair There is this also peculiar to our ait—that it proceeds upon observations made at the very time when its exercise is wanted, and that it requires skill in observing as well as skill in You will find, what, perhaps, previously to positive trial, vou might not suspect, that the senses—the eye, the ear, the touch -however sharp or deheate they may naturally be, require a special course of training and education before their evidence can be trusted in the investigation of disease. I do not know that these views are capable of being iendered planer by illustration, for you must have observed a similar distinction between the science and the art in various other branches of human know-The principles of navigation may be thoroughly comprehended by a person who searcely knows a rudder from a cable, and who would not be trusted, nay, who would not trust himself, with the conduct of the simplest boat A man may master the beautiful science of astronomy-may acquire the power of working upon paper its sublimest and most abstruce problems—and yet remain in complete ignorance of the method of adjusting and

using a telescope, and unable to ascertain for himself the position of the movements of a single star. But place such a person night after night in an observatory—let him notice and imitate the proceedings of some one aheady skilled in examining the phenomena of the heavens—and he will soon acquire the requisite tact and facility himself. Just so it is with that branch of knowledge with which we are concerned. It is in the wards of a hospital, or in the domestic chamber—it is among the sick and the dying—and there alone—that you can either thoroughly or safely learn to practise physic

In what, then, you may fauly ask, consists the value or the use of lectures on the practice of physic, if the practice of physic cannot be taught by lectures?

The main object of systematic lectures, explanatory of the principles, and descriptive of the practice of medicine, is to prepare the hearer for observing to the best advantage the actual phenomena of disease, and the power of remedies over it. They are intended to fit him for seeing with intelligence—to enable him to read, and understand, and interpret, the book of nature when it is laid open before him—in short, to qualify him for chinical study. One man shall travel into a foreign land, knowing nothing beforehand of its scenery of its chimate, of its natural productions, its manufactures, of its works of art, and ignorant alike of the manners, customs, history, laws, and language of its inhabitants. Another shall visit it after having furnished his mind with information on these subjects by reading, and by conversing with men who have aheady passed over the same ground Supposing the visit to be limited m each case to a certain, but not long period of time,—I need not ask your opinion as to which of these travellers will reap the greatest harvest of enjoyment and of profitable knowledge from his tou Not less striking is the difference, in point of instruction and of interest, perceived by different students, upon their admission to the bedsides of the sick, according as they have been well or ill prepared for the multiform spectacle of bodily suffering then first displayed before them. There are persons, indeed, who seriously, and I make no doubt in perfect good faith, warn the student against bringing to the contemplation of disease any preconceived opinions, who tell him that he must come with a free and unprejudiced mind, and see, and note, and judge of all things for himself I also would have him exercise, and ultimately abide by, his own judgment, but surely if every man were to depend upon his own unassisted observation for his knowledge of disease, every man would be marvellously ignorant, and the science of

medicine would stand still, or eease to be "If no use be made (says Dr Samuel Johnson) of the labours of past ages, the world must remain always in the infancy of knowledge" In truth, a person who, without any previous information concerning diseases, should betake himself to a hospital with the design of impartially and resolutely investigating their phenomena, such a person, however elear and strong his intellect might be, would find himself, for a long time, more puzzled than instructed by what he saw around He would be perplexed by the shifting and seemingly eontradictory characters presented by the same malady in different patients, or in the same patient at different times and not less so by the outward resemblance of disorders essentially unlike eould not but be confused by the multitude of symptoms that erowded upon his attention on every side, and at a loss to distinguish important faets from those which, for the chief ends of his pursuit, were trivial, or useless

The business, therefore, of a lecturer upon the Principles and Practice of Medicine, or, as it is sometimes worded, the Nature and Treatment of Diseases, is first to fix upon some order in which to treat of the various subjects comprised in his course. The simpler and less artificial his ariangement, the better The chief use of this elassification is to facilitate the recollection of particular facts, and I have already told you that if I can distribute and connect the multifarrous forms of disease in such a manner as that they shall appear plain to your understanding, and take a secure hold upon your memory, I shall not trouble myself nor you with a vain search after that phantom—a perfect methodical nosology "In all such elassifications," writes Lord Brougham, "we should be guided by views of convenience rather than by any desire to attain perfect symmetry, and that arrangement may be best suited to a particular purpose which plants the same things in one order, and separates them and unites them in one way, when an arrangement which should dispose those things differently might be preferable, if we had another purpose to serve"

Having settled this framework of his discourses, the next aim of the lecturer must be to collect and arrange from the voluminous and bewildering records of medicine, and from the necessarily more slender stores of his personal experience, whatever it may seem of consequence that his hearers should know concerning each distinct form of disease, as it comes before them for consideration to state all the facts which are well ascertained, and which tend to explain its symptoms, to clucidate its origin, to identify its nature, to direct its treatment, to accomplish its prevention to sift the true

facts from the false, the important from the trivial, the essential from the accidental to analyse the relations of these facts, and ascending from particulars to generals, to point out those great principles and pricepts which constitute the keys, both to the knowledge and to the management of all diseases of the same kind. It may even sometimes be his duty to notice and discuss mere theoretical opinions, to express his own sentiments upon disputed or undecided questions, and to admonish his audience against the danger of being led away by ingenious refinements, by the speciousness of novelty, or the boldness of speculation, from the more secure and settled results of careful observation improved by patient thought

These duties of a lecturer on medicine are metaphorically, but aptly, expressed in the following passage from Lord Bacon—
"Formica colligit, et utitur, ut faciunt empirici, aranea ex se fila educit, neque a particularibus materiam petit, ita faciunt medici speculativi ac meie sophistici, apis denique cæteris se melius gerit Hæc indigesta e floribus mella colligit, deinde in viscerum cellulis concocta maturat, usdem tamdiu insudat, donec ad integram perfectionem perduverit"

I may venture to paraphrase it thus -

The lecturer must not be the ant, collecting all things indiscriminately from all quarters, as provender for his discourses,

not the spider, seeking no materials abroad, but spinning his web of speculative doctrine from within himself,

but rather the bee, extracting crude honey from various flowers, storing it up in the recesses of his brain, and submitting it to the operation of his internal faculties, until it be matured, and ready for use

Such, Gentlemen, are the main objects which I shall endeavour to keep steadily in view during the series of lectures I am about to commence, and I should ill deserve the chair I have the honour to occupy, if I did not feel the great responsibility under which I speak to you The subjects with which we have to deal are not matters of mere speculative currosity or intellectual amusement—to be taken up to-day and dismissed perhaps with unconcern to-morrow—but they involve questions of life and death. The opinions you are now to form or to embrace, arc for the most part the opinions upon which in after life you will confidently and constantly be acting. The comfort or the misery of many families may probably hang upon the notions that each of you will carry from this place. Therefore it is that I feel myself to be engaged in a very serious undertaking. Doctrines and maxims, good or bad, flow abroad from a public teacher as from a fountain, and his faulty lessons may become the inducet source of incalculable mischief and suffering to hundreds who have never even heard his name. These reflections fill my mind with an almost painful sense of the obligation imposed upon me, by my present office, of closely sifting the facts, and of carefully examining the principles to be derived from those facts, which I propose to employ for your instruction and guidance

But amid all the responsibilities, Gentlemen, both of teacher and of learner, the profession which you and I have chosen, or which encumstances have prescribed to us, is a noble profession, and worthy the devotion of a life-time If you fit yourselves now for its high functions, and pursue it hereafter in earnestness and truth, it will probably conduct you to an honourable competence, and it will assuredly prove a salutary school of mental and of moral discipline Trials, no doubt, belong to it, and difficulties, but it has also privileges and immunities peculiar to itself ample scope and exercise for the intellect, it is conversant with objects that tend to elevate the thoughts, to temper the feelings, and to touch the heart I have already reminded you how it brings beneath our minute and daily notice that most remarkable portion of matter, which is destined to be for a season the tabernaele of the human spirit, and which, apart from that singularly interesting thought, excites increasing wonder and admiration the more closely we investigate its marvellous construction. The sad varieties of human pain and weakness with which our daily vocation is famihar, should rebuke our pride, while they quicken our charity us are entrusted, in more than ordinary measure, opportunities of doing good to our afflicted fellow-creatures - of showing love towards our neighbour. Let us beware how we idly neglect, or selfishly abuse, a stewardship so precious, yet so weighty profession of medicine, having for its end the common good of mankind, knows nothing of national enmities, of political strife, of sectarian dissensions Disease and pain the sole conditions of its ministry, it is disquieted by no misgivings concerning the justice and honesty of its chents' cause, but dispenses its peculiar benefits, without stint or scruple, to men of every country, and party, and 1ank, and 1eligion, and to men of no 1eligion at all And like the quality of merey, of which it is the favourite handmaid, "it blesseth him that gives and him that takes," reading continually to our own hearts and understandings the most impressive lessons, the most solemn warnings It is ours to know in how many instances,

forming indeed a vast majority of the whole, bodily suffering and sickness are the natural fruits of evil courses, of the sins of our fathers, of our own unbridled passions, of the malevolent spirit of others. We see, too, the uses of these judgments, which are mercifully designed to recal men from the strong allurements of vice, and the slumber of temporal prosperity, teaching that it is good for us to be sometimes afflicted. Familiar with death in its manifold shapes, witnessing from day to day its sudden stroke, its slow but open siege, its secret and insidious approaches, we are not permitted to be unmindful that our own stay also is brief and uncertain, our opportunity precarous, and our time, even when longest, very short, if measured by our moral wants and intellectual cravings

Surely, Gentlemen, you will not date, without adequate and earnest preparation, to embark in a calling like this, so capable of good if rightly used, so full of peril to yourselves and to society if administered ignorantly or unfaithfully. And even when you have made it, as you may, the means of continual self-improvement, and the channel of health and of ease to those around you, let not the influence you will thus obtain beget an unbecoming spirit of presumption, but remember that, in your most successful efforts, you are but the honoured instruments of a superior power—that, after all, "It is God who healeth our diseases, and redeemeth our life from destruction"

LECTURE II

Pathology—meaning of the term Pathology, general and special Morbid alterations of the solid parts of the body Alterations in bulk Hypertrophy—laws of its production—its effects Atrophy—its causes and consequences Changes in form Alterations in consistence Inducation—its various kinds

I PROPOSE to devote several lectures, in the commencement of the course, to pathology, as it relates to medicine

And I must first of all cyplain to you what I mean by the word Pathology

Many persons speak of pathology as if it were the same thing with morbid anatomy. That is not the sense in which I purpose to use the term. Pathology is morbid anatomy, but it is something more.

A knowledge of pathology (in the full and proper acceptation of the word) implies indeed a knowledge of altered structures and of diseased conditions,—but it implies also an explanation of these—a knowledge of what precedes them, and a knowledge of what results from them

It comprehends therefore the following particulars —1 A knowledge of the material changes to which the several parts of the high body are subject 2 A knowledge of the processes or actions whereby these changes may be wrought 3 A knowledge of the causes which may set these processes on foot and 4 A knowledge of the consequences of the same changes, or of the symptoms they occasion

On some of these points our actual knowledge is still scanty and imperfect. Yet a good deal of valuable information has been collected concerning each of them, and this I shall endeavour to place before you as distinctly, and at the same time in as small a compass, as I can

Pathology is general or special General pathology treats of the morbid conditions which are common to the entire system, or to the whole of each of the several tissues that pervade and compose the system. Special pathology contemplates particular diseases. An acquaintance with general pathology prepares us for, and conducts us to, that which is special, and when I say that the earlier lectures of the course will be given to a consideration of the leading facts and doctrines of pathology, you will of course understand me to speak of general pathology.

I shall begin by inquiring what are the changes to which the component parts of the living frame are hable and I speak chiefly of sensible changes, leaving unnoticed for the present those unnatural conditions which are perceptible only through the micioscope

There are, then, various ways, capable of intelligible description, in which the different parts of the body may be sensibly

altered by disease

The solid parts may be altered in bulk, in form, in consistence, in their intimate texture, i.e., in the qualities and arrangement of their component particles, and in situation

The fluid parts may also be altered in quantity, in quality,

and m place.

And many of these alterations may exist in combination with each other

Let us first consider the solids

They may be simply altered in bulk without any change of texture, and that in two ways They may become larger than is natural, or smaller than is natural. In the one case the change is called hypertrophy, in the other atrophy

We find the best illustrations of hypertrophy in the muscular system. The huge fleshy masses visibly prominent in the arm of a blacksmith or a pugilist, and in the leg of an opera dancer, afford familiar examples of it. In these cases the increased bulk, although it may be unsightly, as being out of proportion to other parts, is not disease, and does not interfere with the most perfect By constant exercise the museles acquire preternatural volume, and weight, and power It seems to be a law which prevails extensively in the animal economy, that merease of function should lead to augmentation of bulk The function of the muscular system is contraction, and more frequent and energetic contraction begets an addition of substance. But the same principle obtains in various other parts and tissues. It is especially noticeable in some of the organs that are double. If one kidney wastes or is spoiled by disease, an increase of function devolves upon the other, and by a beautiful law of compensation, the sound organ, without any alteration of its peculiar fabric, enlarges. The same is observed to be the case with the lungs. The law resame is observed to be the case with the rungs. The law resembles, somewhat, one that is familiar to political economists, and is expressed by them in the maxim—that the supply of a marketable commodity is regulated by the demand for it. If, in respect to a muscle, increase of force be habitually needed, the necessity generates the requisite addition of bulk, which implies Vor. T.

an augmentation of force One kidney becoming inefficient, it is necessary that the other should seerete a larger quantity of urine, and this faculty is obtained by the enlargement of the secreting organ

I say this law is of extensive operation in the living body but it is not universal. It does not hold, for instance, in respect to the organs of the special senses. One eye does not become hypertrophic when the other is blind, nor one car grow larger or longer because the other is deaf. And we see at once why the law in question does not apply in such cases. These organs differ from such as I mentioned before—from muscular and glandular parts—in this that increase of their size would not promote or facilitate the purpose they are designed to serve. A muscular arm will strike a harder blow, and lift a heavier weight, in proportion to the greater bulk of its muscles but we should gain nothing in distance or in distinctness of vision by the enlargement of an eye, nor should we hear more acutely or more clearly if our ears were of twice the ordinary magnitude.

Hypertrophy of this unmixed kind—unattended by any change of texture—(and it is to this that the term should as much as possible be iestricted,) is believed to depend upon more active nutrition of the part (υπερ τροφη). More materials are given up to the part by the blood, and assimilated, than are received back from the part into the blood to be taken out of the body. The nutrition exceeds the waste. That hypertrophy does thus result from an excess in the process by which parts are nourished and built up, and not from a defect in the process by which they are continually unmade and removed, is rendered probable by the fact that an increased quantity of nutrient blood is sent to the part hypertrophied. Its arteries grow larger. This we perceive by comparing these vessels with others where no accession of bulk has occurred. This opinion is further strengthened by the converse effect produced upon an hypertrophied part (the thyreoid gland, for instance) by tyme its principal nutrient artery. The magnitude of the bronchocele diminishes. It is currous that it should still be a matter of debate among Pathologists, whether the nerves of the part partake also in its enlargement.

Now these examples of hypertrophy clearly have not the nature of disease But hypertrophy is often plainly connected with disease, while still it is not itself a morbid process. Thus we have it in the hollow contractile organs, the office of which is to propel fluids —in the heart when the progress of the blood suffers some mechanical impediment in the bladder when the urine, and in the

intestinal canal when its contents are somehow hindered in their natural course, or when, from some undue stimulus or irritation, these parts respectively are urged for a long time together to excessive, or too frequent, action. I show you preserved specimens of each of these changes. You will find that muscular tissue may become apparent, under the influence of disease, where very slight traces of it, or none at all, were visible before. We sometimes observe this in the air tubes, the trachea and bronch, when the respiratory functions have been long embarrassed, and in the gall-bladder, when the exit of the bile has been chromically obstructed. And it is worth remarking that this new, or greatly exaggerated appearance of muscular tissue, which is the consequence of disease in the human body, is analogous with the natural and healthy structure of the corresponding organ in some of the inferior animals.

The several instances of hypertrophy that I have now been mentioning, if they are to be looked upon as morbid, are morbid in a particular and limited sense—morbid, merely as being associated with disease, but not so either in their own processes or in their tendencies. Many indeed of the writers who notice them, speak of the hypertrophy as constituting a source of disease, and a cause of danger to the patient. But I shall have occasion to show you hereafter that in most cases it is really a compensatory change, and conservative of life,—a resource of nature by which impending danger is postponed, and existence prolonged

It may be said of hypertrophy, that its relation to disease depends very much upon its seat. As regards the muscular system—in the voluntary muscles it is generally innocent, in the involuntary it is generally connected with disease, sometimes as a cause, much oftener as a remedial consequence, sometimes as both cause and consequence. One way in which hypertrophy may manifestly be a cause of disease is by the pressure of an enlarged organ upon the parts in its neighbourhood, and a consequent interference with the functions or the sensations of those parts.

I am not sure, whether, to those among you who are beginners, I make myself understood An example or two will render my meaning obvious

It often happens that the antic orifice of the left ventricle of the heart becomes narrow and constricted, in consequence of disease in the semilunar valves there situate. Under these circumstances it is requisite, for the due propulsion of the obstructed blood, that the ventricle should contract with increased force. Its walls accordingly become thicker and stronger. Here the hypertrophy of

the left chamber is cyidently a consequence or effect of the disease that previously existed at its outlet

On the other hand, when the thyreoid gland is enlarged, it sometimes presses so much upon the parts that he behind it, as to impede the breathing, or the swallowing. In this case the hypertrophy is the cause of consecutive disease.

II pertrophy is exceedingly common in other tissues as well as in the museular. Of its affecting the glandular system we have good examples in what I have just mentioned, the true bronehoeele, in certain forms of enlarged-prostate, in the thymus gland not unfrequently. Of a state of the brain which is considered to constitute hypertrophy, I shall speak more particularly when we come to the morbid conditions of that organ. Hypertrophy is also said (I am not certain with how much propriety always) to occur in the cutaneous, mucous, and vascular systems, in the bronchial, mesenteric, and mammary glands, in the liver, spleen, and panereas. Of these parts I suspect that the enlargements to which the term hypertrophy has been sometimes applied, most frequently combine some alteration of texture with the merease of size, and therefore are not examples of pure hypertrophy

You ought to be aware that hypertrophy of one or more of the component tissues of an organ may exist, while the others either remain unaltered, or are changed in some other way. It frequently happens that when one component part is thus overnounshed, it is so at the expense (as it would seem) of another which becomes atrophied. There are parts of the heart upon which a certain quantity of fat is usually deposited. It is not uncommon to meet with this fat in excess, and at the same time to find the muscular texture of that organ pale, flabby, soft, and wasted. What has been deemed hypertrophy of the female breast consists, almost always I believe, in excessive development of its adipous tissue, without any enlargement of the gland itself—or even with its diminution.

Hypertrophy of the adipous tissue is often general throughout the body, producing obesity, and this may become so extreme as to amount to disease, when it is called by nosologists polysarcia. I have seen one fatal instance of this kind perhaps two. The mother of a large family, whom I long knew as a slender and elegant woman, began suddenly to grow fat, and in about fifteen months, without any other discoverable malady, she gradually enlarged into a corpulent unwieldly monster. At length her legs and thighs became cedematous as well as fat, her lips blue, her breath was short, and her pulse feeble. One night she was

found dead in her bed. The body was not examined, but her death was mainly owing, as I believe, to fat collected upon the heart, oppressing its movements, and at last stopping them altogether

In the majority of eases the size of an hypertrophied organ is augmented, it has a larger superficies than is natural and therefore I have introduced hypertrophy to your notice among the alterations to which parts are hable in bulk

But it is not always so There may be hypertrophy of an organ without enlargement—in at least three different ways—

1st, In hollow organs, where the additional substance is deposited centrically, and the hypertrophy takes place at the expense of the cavity

2ndly, In any organ, whereof the hypertrophy is confined to one or more tissues, while the others are proportionably wasted and,

or more ussues, while the others are proportionably wasted and, 31 dly, Hypertrophy may even be consistent with no alteration of shape, or merease of bulk in any direction, the organ occupying exactly the same space and preserving the same absolute dimensions as before, but becoming more full of component particles, more compact, heavier. This state is well exemplified in certain cases of hypertrophy of bone—the spongy or cancellous texture of the home discourages. texture of the bone disappears, its specific gravity is increased, it becomes hard, firm, and like ivory. The structure appears, to the eye, to be changed, yet remains the same, except in respect of its density

I have told you that hypertrophy is usually a conservative and salutary change. We shall meet with many illustrations of this as we proceed. But I may take the present occasion for pointing out to you some of the beneficial tendencies of this change when it takes place in bone For, since the diseases of the bones do not belong to my province, I may have no other opportunity
You probably know that in the disorder called rickets, occur-

rmg principally during childhood, the bones are soft and deficient in their more solid ingredient, so that they bend under the weight of the body, or the contraction of the muscles attached to them After a certain period this disproportion in the constituent particles of the osseous tissue ceases, but the bones are permanently distorted, and, therefore, less adapted to their office, and less strong, than if they had remained straight. Now the natural remedy that ensues is very striking and beautiful. The bent bones become hypertrophical in certain places, they grow thicker, denser, harder, and consequently stronger, at the very concave part where the stress on the prossure is the master. or the pressure is the greatest

The following experiment showed the same thing in a somewhat different manner. An inch of the middle part of the fibula of a quadruped was cut out. A long time afterwards the animal was killed. The tibia was then found to have become considerably larger exactly in that part of it which corresponded to the defect in the fibula.

The same principle appears still more conspicuously in a case of disease related by Cruveillier. He saw in the hospital at Lamoges a young man who had lost (from necrosis with suppuration) the middle third of his tibia, of the larger of the two bones of the leg. The lost bone had not been reproduced, but the fibula, the naturally slender bone, had become thick and strong enough to support the whole weight of his body

I was explaining to you that hypertrophy may exist, without enlargement. On the other hand there may be an enlargement, without any change of structure, and yet no hypertrophy. The liver and spleen are apt to acquire a considerable increase of bulk from mere congestion and distintion of their vessels by blood. An immense spleen will shrink into its proper size in a few hours, after hæmorrhage from the stomach, whereby the goiged venous system of the abdomen has been reheved. Dr. Townshend mentions a remarkable example of the same kind respecting the liver. The inferior cava had been compressed by an ancurrismal tumour, so that the passage of blood from the liver was greatly impeded. Under these encumstances the liver became so large as nearly to reach the crest of the ilium. Suddenly the ancurrism burst, the pressure was taken from the cava, the hepatic veins were allowed to empty themselves, and before the body was opened for inspection, the liver had nearly resumed its natural situation and dimensions.

In the profound, yet clear and instructive views of this subject exhibited by Mr Paget in his recent lectures (1847) before the College of Surgeons, the conditions which give rise to hypertrophy are stated to be chiefly, or only, three, namely

- "1 The increased exercise of a part in its healthy functions
- "2 An mereased afflux of healthy blood
- "3 An increased accumulation, in the blood, of the particular materials which any part appropriates in its nutrition, or its secretion"

In the hypertrophy of the muscular tissue the first and second of these conditions coincide. The more frequent and vigorous contractions of the muscle accelerate the passage of the blood

through its vessels, and so augment the quantity which flows towards and into them in a given time. The culaigement of the nutrient arteries is secondary to the hypertrophy, and in turn contributes to sustain and augment it

But the increased afflux of blood may be primary. Of this Mr Paget adduces instances, in the growth of rank hairs around the edges of sores which have continued long inflamed, and about old diseased joints, in the rapid increase of the spur of a cock when transplanted from the bird's leg to its comb, and (probably) in certain cases of congenital or spontaneous hypertrophy of a single member, of a hand or a foot, or of one or more fingers

When one kidney augments in size upon the destruction or maction of the other, we have coincidence of the first and third conditions. Mr Paget thus explains the process. "The principal constituents of the urine are, we know, ready formed in the blood, and are separated through the kidneys by the agency (i e, by the development, growth, and discharge) of the renal cells. Now when one kidney is destroyed, there must, for a time, be an excess of the constituents of the urine in the blood, for since the separation of the urine is not mere filtration, the other kidney cannot at once, and without change of size, discharge a double quantity. What then happens? The kidney grows, more renal cells develope, and discharge, and renew themselves. In short, the existence in the blood of the constituents of the urine, induces the formation of renal substance."

In the same manner the mereased formation of adipous tissue may be ascribed to the presence of abundant hydro-carbon principles in the blood, which are the chief elements of fat

A few isolated facts, bearing upon some points connected with this inquiry, may be worth mentioning

In the first place, certain localities appear to be influential in the production of certain forms of hypertrophy. Thus bronchocele is very frequent among the inhabitants of ecrtain districts, especially in close or marshy valleys at the feet of high mountains. Its real cause is to be sought in some condition, litherto undetermined, of the air in those places, or more probably of the water, or of both

2ndly, Ccrtain congenital or acquired conditions of the system, tend to produce local hypertrophy. In that peculiar diathesis which we call the strumous—and of which I shall have much to say hereafter—certain parts of the body, as the upper lip, and the extremities of the long bones, undergo a kind and degree of

enlargement that seems properly to fall within the definition of hypertrophy

31 dly, Certain habits of life have a distinct effect in promoting certain forms of hypertrophy. Full diet, with bodily inactivity, leads to hypertrophy of the adipous tissue. So general is this tendency, that we confidently act upon it in the fattening of animals. Shut a healthy pig up in a small sty, and give him as much food as he is willing to eat, and you ensure his rapid pinguescence. If you cannot so certainly attain the same result by similar means in the human animal, it is chiefly, I beheve, because moral causes, and especially mental anxiety, will effectually counteract those means. A healthy man, with a quiet mind, using habitually a full nutritious diet, and leading a sedentary life, will fatten, I apprehend, as unfailingly as a calf or a turkey. Sometimes, indeed, fat accumulates, to an enormous extent, in spite of abstinent liabits, and very active exercise.

4thly, It is a curious fact that the removal of certain parts of the body, as the testicles from male animals, and the ovaries from females, increases the disposition to accumulate fat. The same tendency appears to be given, for a time, by the extirpation of the spleen

Of the curative methods that hypertrophy may require it would be premature to speak at present

The bulk of parts may be also augmented in various other ways. The hollow organs may be mordinately distended by an undue accumulation of their natural contents, or by matters that do not enter them in health. The solid organs may have their size increased by the presence of matter foreign to their natural composition, collected in their interior, or distributed through the interstices of their proper tissues, or deposited upon their surface, and in either case the functions of the part itself may be disturbed or suspended, or the functions of parts immediately contiguous to it may sustain damage from its pressure, or the functions of distant parts connected with it by dependency of office may be disordered, or all these consequences may ensue together. Numerous examples of them all will hereafter be brought under your notice

Let us next attend to that condition which is the opposite of hypertrophy—to atrophy, namely, in which parts become notably smaller than natural, without other alteration of texture

The two conditions contrast strongly with each other in their nature and origin, as well as in their physical character

Hypertrophy depends essentially upon an increase—atrophy upon a diminution or defect, of the nutritive functions. You will find that atrophy plays an important part in altering the bodily organs, both in health and in disease

Of the effect of atrophy in causing alterations consistent with health, I shall merely remind you of some instances, that you may the better comprehend its morbid operation

There are parts of the body, as you well know, destined for a temporary purpose only. Upon the cessation of their especial function they dwindle, or disappear. We have examples of this in the thymus gland, in the supra-renal capsules, and in those parts of the mechanism of the enculation which are peculiar to the feetal state. The atrophy here begins as soon as the child is born, and is not only consistent with, but necessary to, its perfect health. As life advances, we see the same principle at work, remodelling from time to time those structures of which the office has only a limited duration. After the child-bearing period in women is over, when the functions of the ovaries expire, these organs shrink, through atrophy. It is so with the testes of old men. Indeed atrophy, to a certain extent, pervades all parts of the system in old age, the muscles diminish in size, the whole body is less plump, the bones lose a portion of their substance, and become brittle

Even in the period of feetal life this process, by which parts are starved and stunted, sometimes displays itself. But here it is no longer compatible with the integrity and well-being of the system. The arrest or retardation of the nutritive function produces changes of great interest, and gives rise to various kinds of monstrosity. Harelip—fissure of the palate—certain malformations of the heart—are familiar examples of the consequences of intrauterine atrophy.

Atrophy, considered as a morbid change, is conspicuous, no less than hypertrophy, in the muscular system. We see it in the voluntary muscles, whenever a limb remains long in a state of maction—whether from palsy depending upon disease in the brain or spinal cord, or from pain connected with disease of a joint, or from perversion of the will, as in the self-inflieted penance of the Fakir. The same law, therefore, obtains here, which was previously announced, the development of a part is proportioned to the activity of its function. In most cases, I believe, the atrophy will be found to resolve itself into a deficient supply of healthy arterial blood. Building materials are not provided, or are provided madequately. Mere maction will produce atrophy, but it is probable

that the maction operates simply by abridging the flow of arterial blood to the musele. If (as some contend, and as I am disposed to believe) what is called a change in the innervation of a part tends sometimes to occasion its atrophy, if, for example, the altered state of the nervous influence has some share, beyond the maction which it produces, in causing the atrophy of a paralysed limb—it still acts, I conceive, indirectly, and by reducing somehow the supply of healthy arterial blood. The nerves belonging to palsied and atrophied muscles are said to diminish in size. It is with the arterial circulation, however, that atrophy is most conceined. It is upon a diminution of the number of the smaller, and perhaps also of the capacity of the larger arteries, that senile atrophy often depends. We find atrophy of the brain accompanying certain diseased conditions of its main arteries. So the testicle withers when the spermatic artery is tied for the cure of varicoeele.

Pressure of any kind, permanently exercised either upon the large arterial trunks, or upon the capillary vessels, so as to lessen without completely preventing the supply of blood, will be found to give rise to atrophy, whenever the due quantity of blood is not furnished by the establishment of a collateral circulation. I say permanently exercised, because intermittent pressure has often the exactly contrary effect. It was a maxim of Mi Hunter's, that pressure from without produces thickening, pressure from within thinning and absorption of parts. Of the former we see an example in the thickening or hypertrophy (conservative hypertrophy) of the cuticle on the soles of the feet in persons who walk much, and on the palms of the hands of those who labour with tools But M₁ Paget has superseded this principle by one of wider extent and of more exact application. He has shewn that it is not upon the direction of the pressure that its different results depend, but upon the cucumstance of its being constant, or only occasional, whatever may be its direction "All the thickenings of the cuticle are the consequences of occasional pressure—as the pressure of shoes in occasional walking, tools occasionally used with the hand, and the like for it seems a necessary condition for hypertrophy, in most parts, that they should enjoy intervals in which then nutrition may go on actively. But constant pressure, whether from within or from without, always appears to produce absorption." He does justice to Mr. Hunter's sagacity, however, by remarking, that "nearly all pressures from without are occasional and intermittent, and nearly all pressures from within, arising as they do from the growth of tumous, the enlargement of abscesses, and the like, are constant"

Chronic inflammation is sometimes attended by the wasting of the part which it occupies. It acts, in all probability, by unfitting the capillary arteries for transmitting the requisite quantity of blood. Various diseases, by which the supply of nutriment to all parts of the body is checked at its source in the digestive organs, or by which some unnatural dram upon the system is kept up—by which, in short, the quantity of the nutrient fluid is diminished, or its quality impaired—produce a greater or less degree of general atrophy, but to this universal wasting we usually apply the term emacration.

Attophy, then, such at least as is morbid in its nature, may be the consequence of maction, of abiding compression, of chrome inflammation, and of various diseases, but in all cases the defect of nutrition which constitutes the attophy seems to be resolvable into a diminished supply of healthy blood through the arterics

As in hypertrophy, so likewise in atrophy, the change may be limited to some one or more of the component tissues of a part—and by these altered proportions of its constituent tissues the appearance of the part may be remarkably modified

So also, as hypertrophy may exist without any increase of absolute size, atrophy may occur without any decrease as in the heart, when the cavities are dilated in the exact degree in which then walls become thinner. Bones, externally sound in appearance, have had then specific gravity so greatly reduced by internal atrophy, that they would float, like a eork, upon water

It is a curious fact—which I mentioned in other terms before—that an atrophied part is sometimes plentifully encompassed by fat. But this is by no means a necessary accompaniment. Why it happens in one ease, and not in another—whether the adipous hypertrophy is ever the eause of the atrophy associated with it, or the atrophy the eause of the hypertrophy—these are questions which, in the present state of the science of medicine, do not admit of any positive solution

It is searcely necessary to observe that the changes of bulk which we have been considering, imply often, though not always, changes of form also. You will have one or two of the chambers of the heart greatly enlarged, while the others remain of their natural size. Of course this altered proportion modifies the shape of the organ.

Signal changes of form are produced also by inflammation, by pressure, and in various other ways. But, after all, modifications of figure are rather to be eonsidered as accidents of disease than among its important elements, and I pass on to other alterations.

Various parts of the body are hable to be changed in consistence. They may become harder and firmer than before or they may become softer. To the state of increased or unnatural hardness the term induration has been applied the same word is used also to express the process of hardening. To the state of diminished consistence we give the name of softening. The French pathologists, who first noticed this condition as an element of disease, call it ramollissement.

You are already aware—those of you who have attended the lectures of the professors of midwifery and of anatomy—that a slow process of natural and healthy inducation is going on throughout the body from the earliest period of uterine life to extreme old age

There are several ways in which unnatural inducation may take place

Induration of an organ may happen, without any other alteration of its proper tissue, in consequence of mordinate fulness of its bloodvessels. This is apt to occur in the lungs, or liver, whenever the free exit of blood from these organs is in any way impeded. They become stretched, tense, resisting, hand

In like manner inducation of the hollow organs, or of cellular parts, will arise (without any change of their texture) from an unducaccumulation of fluids within them—of bile, for example, in the gall-bladder, of urine, in its receptacle, of gases in the stomach and intestines, of serosity in the cellular tissue

In either of these kinds of induration the unnatural hardness may be temporary only, or it may be the permanent accompaniment of other disease. It is necessary that you should be aware of its occurrence, and of its nature. I say of its nature, because this is not always understood. In the induration arising from the last encumstance I mentioned, viz, from infiltration of the cellular tissue with the serous or albuminous parts of the blood—from wdema, in short—the hardness has sometimes been erroneously ascribed to some other morbid condition. Dr Carswell has shown that in the currous disease of new-born children who are said to be skin-bound, the hardness of the surface is the consequence of simple cedema of the subcutaneous cellular tissue. The same phenomenon is remarkable in cedema of the tongue. I believe the induration belonging to cedema will be found to be the greater, in proportion as the effusion is recent, and has taken place rapidly.

Again, induiation may accompany, and be the consequence of, simple hypertrophy Of this I have already shown you examples

especially in the eburnation (as it has been called) of hypertrophied bone

Inducation of an organ may also result from the expression of its fluid, and the compression of its solid parts. We see this extremely well in the lung, when it has been thrust and flattened against the vertebral column by fluid effused into the pleura, or when it is still more tightly bound down by an investing layer of plastic lymph. In this way, therefore, inducation may be consistent with atrophy. That the natural structure of the hardened lung is not always lost in these cases we know, because we can restore, to a certain extent at least, its bulk and spongy feel, by forcibly inflating it. The spleen sometimes exhibits the same kind of induration, under the constrictive force of an investing false membrane. I am mentioning samples only of these changes.

More frequently induration depends upon the presence, in the internal texture of parts, in the little spaces left between their component tissues, of fluid or solid matters which are not found there in the healthy state Bony or earthy particles are sometimes laid down, and the part thus changed is said to be ossified. There are few parts of the body in which this kind of inducation does not occasionally take place. It is especially common in the coats of arteries, and in the subserous tissues Blood, or fluids separated from the blood, may fill and obhterate the natural interstices, and concreting, tend to consolidate and harden the part which they What is called hepatisation of the lung is a good instance I need not tell you that the healthy lung is spongy and crepitant under pressure in this altered state it no longer crackles between the fingers, its spongy character is lost, it resembles liver in its compactness and colour, and it is therefore said to be "hepatised" This is a consequence of inflammation, and induration of this kind is a very common consequence (as we shall see) of the same morbid process in various other parts and organs Another instance of induiation of the pulmonary substance we have in what is badly named pulmonary apoplexy This is independent of inflammation Blood is collected and coagulates in a part of the lung which should contain air—in the vesicles of one or more of its lobules, the lobules thus gorged with blood become even harder and firmer than when hepatised, but by a different process
In the instances last mentioned, fluids after escaping from their

In the instances last mentioned, fluids after escaping from their proper vessels, i e, in technical phrase, after being extravasated, pass into the solid form, and thereby render the parts which they pervade harder and more firm. But fluids may concrete and harden within their proper vessels, and so lead to another form of

induration Thus the blood, under certain eigenmestances, coagulates in the living veins—nay, sometimes even in the heart itself and we may hereafter have to consider the conditions under which this coagulation is hable to occur, and the serious consequences which it involves. The bile again, as you probably know, sometimes concretes, by a rude kind of crystallization, into what are called gall *stones* and the passage of these calculi through the narrow ducts that connect the gall bladder with the bowl is apt to be attended with pain the most intense. The formation of winary calculi is not exactly of the same kind

Numerous specimens of all the changes I have been describing are on the table before you You may examine them at leisure after lecture, or in the museum

I have yet to notice another source of unnatural inducation, in the deposition of growth of uregular masses of matter within the body, differing remarkably from any of the solids or fluids that enter into its healthy composition. These unnatural formations vary considerably in their nature and appearance, and in their consistence, at different periods. Sometimes they exist in distinct and separate masses, and whether hard or soft in themselves, cause induration by their pressure upon surrounding textures, sometimes they are diffused through or among the natural tissues of a part, which thus they indurate. All the varieties of tubercle, and of cancer, and other forms of disease which have been styled malignant, fall under this head

These new and morbid products play a fearful part in disorganizing the bodily frame, and in embittering and shortening life. They will necessarily occupy much of our attention in the progress of the course. At present I merely point them out as illustrations of the manner in which the consistence of parts may be increased.

LECTURE III

Softening, its causes and varieties Transformation of Tissue Changes of situation—in the Chest, of the Lung, of the Heart—in the Abdomen and Pelvis, Herma, Intus-susception, Prolapsus

WE were occupied with that branch of pathological inquiry which relates to the various ways in which the several parts and organs of the living body are liable to be sensibly altered by disease

We considered the changes to which the solid parts are subject in *bulk* and *form*, and that alteration of their consistence which constitutes hardening or *induration*

The opposite condition to this is softening, diminished consistence, a less degree of cohesion of parts and tissues than is natural

This also is a change of which it is important that you should comprehend the nature, and causes, and varieties, and the share that it often has in breaking down the structure of organs, and in destroying life

There is scarcely any tissue of the living body, in which softening may not take place. I shall here, however, as before, mention a few illustrations only of its occurrence, taking those instances in which the phenomenon is most evident, or is best understood.

Softening is perhaps never more strikingly obvious to our senses than when it affects the brain or spinal cold. We find portions of these organs manifestly softer than the rest. You are familiar with the usual consistence of the adult brain, you will find it sometimes reduced, in places, to the consistence of cream, a gentle stream of water suffered to fall upon the softened pulp suffices to wash it away, and a cavity is left in its place.

The cellular tissue—or let us rather call it, with Professor Todd, the areolar tissue, since minute anatomists now affirm that all the tissues in their embryonic state are cellular—the areolar tissue is another part in which softening is exceedingly common, although the change is not so readily perceived. This is the great connecting tissue of the body, and we are made sensible of its diminished consistence, when parts which it unites become separable with unusual ease. Thus you may sometimes, by exerting a very slight degree of force, strip off a serous membrane from the

parts which it invests, or a mucous membrane from the surface lined by it. This ready separation is a consequence of the diminished consistence of the subscious, or the submucous, arcolar tissue. The membranes themselves, in such cases, may be in a perfectly natural state.

Museles, again, are often palpably softer than they should be, the fleshy substance of the heart, for example. Here the muscular fibre may itself have undergone a change of consistence, or the muscle may simply appear to be softened, in consequence of the softening of the threads of arcolar tissue by which its fibres are tied together

The mucous membranes very frequently present the phenomenon of softening. This is more commonly seen in the stomach than elsewhere. Instead of being raised from the subjacent tissues in large flakes, the mucous membrane, when seized between the blades of a forceps, breaks off in small fragments, or it may be crushed and mashed by the pressure of the finger, or washed away in shapeless pulp by a little current of water. This condition of its lining membrane is usually limited to parts of the stomach, but occasionally it is general

Even the bones are hable to this change of consistence. There is a disease called the *mollities ossium*, in which the bones even of adults become soft and phant, and capable of bending in any direction. Upon what these altered qualities are behaved to depend, I will explain to you presently

The accidental products to which I adverted when speaking of induration—especially some of the varieties of cancer—are sometimes remarkably soft, resembling brain in consistence and appearance, or cream, or jelly. But in these cases we can scarcely consider the change as an example of softening of the textures of the body, it rather consists in the addition of parts that are themselves soft and half fluid

Now softening may occur under very different circumstances. One very general cause of softening is inflammation. Every part, I beheve, that is inflamed, undergoes, in the first instance, a diminution of its consistence. This appears to be almost the necessary consequence of stagnation of the blood, the effusion of serosity, and the suspension of healthy nutrition. These are circumstances to which I shall recur. I cannot avoid alluding occasionally to things with which you are supposed to be as yet but little acquainted, and which will engage our particular attention as the course advances.

It would be a great mistake, however, to suppose that all

softening results from previous inflammation. Doubtless it often proceeds directly and simply from deficiency of nutrition, and is then closely allied, as I said before, to atrophy. Thus softening of the brain is, sometimes, due to inflammation we meet with it where the inflammation has been unequivocal, and was caused by external injury, but sometimes also it is quite independent of inflammation, and is owing to disease of the cerebral arteries, whereby the brain, or a portion of it, is deprived of its full supply of arterial blood, and ceases to be properly renovated. Hence a loosening of its texture, a separation of its component particles, an approach to the fluid state. I shall, of course, hereafter endeavour to point out to you more particularly the means we possess of distinguishing these two forms of cerebral softening. They constitute morbid conditions of the highest interest.

I may observe, that we have an illustration of the principle now laid down, in that general softness, flaccidity, and slight cohesion of parts, noticeable in children, and others, who are imperfectly nourished. We find this general absence of the natural firmness co-incident with paleness, and a thin watery condition of the blood. Magendie kept animals upon food unsuitable for them, containing no azote, and incapable of supplying sufficient nourishment, and one curious consequence was a loss of substance in the comea, which melted down and disappeared

There is another source of softening which requires to be mentioned—I mean the gastric juice, which has the power of dissolving not only food that is submitted to its action, but the mucous membrane of the stomach itself, and even all its tissues and coats. This cause of softening operates, however, in the dead body only, but its effects have often been mistaken for the consequences of disease, and therefore it will be necessary for me hereafter to call your attention to the circumstances under which they may be expected, and to the means we possess of discriminating them from similar changes, which are more properly called morbid

Upon the whole, it may be said that every form and kind of softening in the living body—whether it proceed from inflammation, from disease of the arteries, from insufficient sustenance, or from altered qualities of the blood—may ultimately (like atrophy) be resolved into suspended or defective nutrition

Furthermore, as there is a hardness of parts resulting from repletion and distention, so there is a softness rather than a softening, from their emptiness and flaccidity as of the breast immediately after the child has sucked, of the abdomen soon after delivery, of the integuments in those who having been fat

have wasted, either from disease or from advancing age, and so on

On former occasions, I thought it right to lay before you the views of M Andial (which appear to have been adopted also by Di Caiswell) respecting what has been called the transformation of tissues. "In the proper place of one natural tissue (I remarked) we sometimes find another, which last is thus unnatural in regard to its situation, but natural in all other respects. The new tissue is such as we meet with elsewhere in the body, but it is not such as properly belongs to the place it occupies. Either the original tissue has been gradually converted into the new, or the original tissue has disappeared, and the new tissue has been substituted for it that, for example, which should be cartilage we sometimes find to be bone."

"In most cases the tissue that has been changed or displaced is in one of the two following predicaments —

"Enther its natural function has been for a long time suspended,

"O1, it has been accidentally called upon to fulfil a purpose for which it was not originally designed

"In the former case it gradually approximates towards areolar tissue, which at length is all that remains
"In the latter it assumes the characters of that other tissue of

"In the latter it assumes the characters of that other tissue of which it has taken up the office"

Now the analogy which M Andial thought he could perceive between changes of this kind, and the changes that occur during the growth and progressive development of the human body, does not in reality obtain. More recent and more exact microscopical researches have shown that the several tissues do not commence by being areolar tissue—which is the sense in which M Andral uses the word cellular—and therefore that in the dwindling of any given tissue into the aieolai, there is no return, as he had supposed, towards the primitive state of the tissue so wasting A muscle remaining for a long time in complete maction, loses bulk, but does not pass from the condition of muscular into that of arcolar tissue When wasted to the utmost it may still retain its proper anatomical The arcolar tissue is quite as complex and advanced a tassue as the muscular There is no true conversion of the one tassue It is commonly stated, indeed, that when a muscle into the other comes accidentally to invest a dislocated joint, the dislocation remaining unreduced, it assumes by degrees the characters, together with the uses, of those tissues which naturally inclose the joint, and is converted from muscular into fibrous or ligamentous tissue—just as in the vegetable kingdom, the cut end of a willow branch, planted in the earth, takes up the office, and gradually acquires the form and properties of a root. But here again the analogy is more fanciful than real. The formation of a false joint implies no actual conversion of tissues. The muscular fibres shrink and disappear, while the areolar tissue augments, and is transformed only into the fibrous, these two, the fibrous and the areolar, being essentially and primarily the same tissue.

The change from cartilage to bone approaches more nearly than any other to actual transmutation, but even this resolves itself into a simple increase of one of the natural constituents of both the tissues concerned, phosphate of lime, which exists in healthy cartilage

I spoke of local and of general additions of adipous tissue occurring in the body, as forms of hypertrophy. But fat is apt to be produced, by a sort of transformation, in atrophy also. Mr. Paget indeed, whose remarks on this subject possess a very high interest, makes fatty degeneration to be one kind of atrophy. He describes atrophy without change of texture, (in which sense I have been using that term,) and atrophy with degeneration of texture. The two often go together, but one of the two predominates. The degeneration proceeds under the ordinary conditions and causes of simple atrophy, and it is a common result of that imperfection of the formative process which accompanies the infirmities of old age.

The so-called transformation of muscular tissue, under long maction, into fat, has been noticed by many pathologists. The accruing fat, according to Mi Paget, is not a deposit upon or around the dwindling muscular fibres, but the result of a change in the muscle itself. The fat is not laid up in cells or vesicles, such as are seen in the natural adipous tissue, but is distributed irregularly through the muscle, taking the place of its substance, and sometimes even increasing the bulk of the part

This fatty change is not peculiar to paralysed or unexercised muscles, nor to the muscular tissue itself. It occurs in various organs under the deteriorating influence of disease, or of age. What is called the fatty liver is an example. The altered liver is larger than natural, of a light tawny colour, of diminished specific gravity, retains the impression of one's finger, is tender, and tears easily it greases the knife that cuts it, or bibulous paper in which it is wrapped. By boiling it you may obtain a concrete oil, which has all the characters of fat

What is very curious in respect to this morbid condition of the liver is, that we can produce it, at will, in some at least of the lower animals. You know that the "fore gras," procured from certain birds, is an article of great luxury among epicines. It is obtained by a very cruel process. Geese, or ducks, are confined in baskets just large enough to contain them, but not large enough to allow them any motion, they are kept continually in the dark also, sometimes even, I am afraid, then eyes are put out, but this I should imagine to be a useless and superfluous piece of cruelty, it being the absence of light, and not the absence of the power of vision, which helps to bring about the desired effect. At the same time the birds are sedulously crammed with food. Under this discipline then livers acquire the requisite size, and greasiness, and the true flayour

The history of these unfortunate fowls is not barren of instruction in respect to the more limited bad effects of full diet, want of exercise, and a short allowance of day-light, upon the "featherless biped" man

Following out Mi Hunter's original views, Dr Paget has satisfied himself that the singular disease of bones described by English writers under the name of mollities ossium, is also owing to this fatty degeneration. Nay, the same morbid change may pervade the whole body. In all ranks of life there are two well-marked forms of senile decay, and every one will at once, I think, recognise the fidelity of the following graphic sketch by Mi Paget's pencil

"Some people, as they grow old, seem only to wither and dry up—sharp-featured, shrivelled, spinous old folks, yet withal why and tough, chinging to life, and letting death have them, as it were, by small instalments slowly paid. Such are the 'lean and shippered pantaloons,' and their 'shrunk shanks' declare the pervading atrophy

"Others—women more often than men—as old and as ill-nourished as these—make a far different appearance. With these the first sign of old age is that they grow fat, and this abides with them till, it may be, in a last illness sharper than old age, they are robbed even of their fat. These too, when old age sets in, become pursy, short-winded, pot-bellied, pale and flabby, their skin hangs, not in wrinkles, but in rolls, and their voice, instead of rising towards children treble, becomes gruff and husky

Now, these classes of old people may represent the two forms of atrophy—of that atrophy by decrease, and that by degeneration of tissue—to which we shall find nearly every part of the

body hable In those of the first class you find all the tissues healthy, hardly altered from the time of vigour. I examined the muscles of such a one lately—a woman, seventy-six years old, very lean, emacrated, and shrivelled. The fibres were rather soft, yet nearly as ruddy and as strongly marked as those of a vigorous man, her skin too was tough and dry, her bones, slender indeed, yet hard and clean her defect was a simple defect of quantity

"But in those that grow fat as they grow old, you find, in all, the tissues alike, bulk with imperfect texture, fat laid between, and even within the muscular fibres, fat about the heart, the kidneys, and all the vessels, and the bones so greasy that no art can clean them the defect of all these is the defect of quality"

These fatty changes are plainly morbid. The transformations that are effected in false joints are as evidently methods of accommodation and repair. The same may be said of the transformation—which is not conversion—of areolar tissue into synovial membrane. Synovial membrane consists chiefly of condensed areolar tissue. Sin Benjamin Brodie, in his book on Diseases of the Joints, gives instances of synovial membranes being formed, where none before existed. "In a young lady who had attained the age of ten or twelve years, labouring under the inconvenience of a club-foot, a large bursa was distinctly to be felt on that part of the instep which came in contact with the ground in walking. In another young lady, who had apparently recovered of a caries of the spine, attended with a considerable angular curvature, a bursa appeared to have been formed between the projecting spinous process and the skin."

In like manner we find that sinuses, fistulous openings and tubes, in various parts, become lined, through the intervention of the areolar tissue, with a surface which in its appearance and in its properties resembles the mucous membranes. Like them it is with difficulty made to take on adhesive inflammation, and therefore it is that sinuses of this kind, and chronic abscesses, are often so troublesome to the surgeon, and require to be laid open before they can be abolished

On the other hand, the mucous membranes, under peculiar circumstances, approximate to the skin in their physical aspect and qualities. When, for instance, a portion of the mucous liming of the rectum, or of the vagina, protrudes externally, is permanently exposed to the air, and subject to the firstion of clothes or of neighbouring parts—that is to say, when it is placed under the same conditions as the skin—it assumes somewhat the characters of the skin—it gradually loses its red colour and approaches the tint

of the skin, ceases to pour forth mucus, becomes dry, obtains even a sort of permanent cuticle, acquires firmness and density, and is less sensible to the contact and pressure of foreign substances. It is impossible not to perceive the beneficial nature of this transformation

The greater number, then, of those interesting changes in the living body which have been classed under the head of transformations of tissue, have a restorative tendency. They exemplify the working of what the older pathologists discerned, and called the wis medicatrix natura. This is a phrase that has been much sneered at, but (as I conceive) very unjustly, and sometimes ignorantly. It is simply a short formularly, expressive of a great general truth, viz, that the animal frame is so constituted as to contain within itself the elements of repair, and of conservative adaptation. To a certain extent it is a self-mending machine. Surely this is an admirable provision, and clearly indicative both of wise contrivance and of beneficent design.

The intimate texture of parts may be further altered—not simply by some modification or reconstruction of the ordinary tissues, but—by an absolute disappearance or confusion of all regular structure. This is usually a consequence, either of the effusion, in the natural interstrees of the parts, of fluids, which afterwards pass into the solid state, or it is a consequence of the growth of solids which do not belong to the healthy body. In this sketch of general pathology I must content myself with thus briefly alluding to this source of morbid change.

I may as well observe here, that the alterations, with which we have hitherto been occupied, of the solds of the body, fall, almost all of them, under the head of lessons of nutrition, as the French pathologists speak That is to say, they commence, and have then primitive scat, in that process and place where the blood, having reached the capillary system of vessels, performs its special pur-It is in or through the capillaries that the fluids and solids accomplish then vital union Each solid icceives from the blood, and assimilates with its proper substance, material particles, identical in their nature with those of which it already consists solid gives up also to the blood, and so dismisses, other particles, which before formed a portion of itself, but which have become unfit or superfluous Now any departure from this continual building up and pulling down—any excess or defect of the particles added, or of the particles subtracted—any in egularity in the manner in which they are deposited—any variation from their right consistence, or in their kind and quality—in short, any deviation

from the regular process, as I have briefly described it—is called a lesion of nutrition

The few changes aheady spoken of, and not included among

the lesions of nutrition are -

The distention of the hollow organs by an undue accumulation of fluids within them,

The congulation of the fluids in their proper vessels, excluding however the capillaries,

The escape of the fluids, as such, out of and beyond then con-

taining vessels, and

The solution of tissues, after death, by the chemical agency of the gastric juice

None of these, properly speaking, constitute lesions of nutrition, although they sometimes lead to them

Lastly, let us take a glance at the changes of *situation* to which the solid parts of the body are hable. They are sometimes of very serious import

These changes of place—sometimes the consequence of disease, sometimes its cause, and not unfrequently the cause of death—respect chiefly the viscera, and most especially the viscera of the chest, abdomen, and pelvis. I omit dislocations of joints, as belonging exclusively to surgery

In the chest, a whole lung may be displaced, and compressed against the vertebral column, by blood, or serum, or an, effused into the cavity of the pleura. An alteration of this kind, whereby one-half of the respiratory apparatus is rendered incapable of its peculiar function, cannot be otherwise than full of peril

The very same causes operating on the left side of the thorax will dislocate the heart, thrust it over to the right of the sternum, where it may be felt, and heard, and seen, to pulsate This again cannot happen without greatly distuibing the vital function of circulation, and putting life in jeopardy

Yet neither of these serious displacements is necessarily fatal Both admit, under certain cucumstances, of remedial treatment as I hope to prove to you hereafter

In the abdomen and pelvis, the various forms of herma may be adduced as involving very dangerous changes in the place and iclative position of parts. Portions of the intestinal tube are apt to pass through accidental openings in the diaphragm—or between the edges of the linea alba surrounding the navel—or out at the abdominal ring—or through some other natural or accidental aperture. I need not tell you how fearfully life is compromised when,

in consequence of such faulty position, the bowel becomes constricted—when its contents can no longer pass onwards, and inflammation, or gangrene, are present or impending. Even when there is no strangulation, the mere displacement, arising from the escape of some of the contents of the abdomen and pelvis from their natural limits, may be productive of much discomfort, deformity, and hazard. Of this the historian Gibbon presented a remarkable example. He had an immense serotal hermia, so large it was, that it hung down very nearly as low as his knees. After his death it was found that almost the whole of the omentum, and the greater part of the colon, had descended into the scrotum, and had dragged the stomach after them, so that its pylorie orifice lay close to the abdominal ring

Akm to herma is that partial displacement of the bowel in which a portion of it passes, not through any natural or accidental opening, but into the bowel itself—just as one portion of the finger of a glove is sometimes pulled into the remaining part, by the withdrawal of one's hand—The contained portion of intestine is hable to be nipped and strangulated by the containing portion—and all the peril of herma results, with much less chance of relief by art. This state of things is called intus-susception

Exactly of the same nature, though less alarming, is prolapsus of the rectum, or of the vagina. Here also a portion of the tube passes into the contiguous portion, but being near the extremity of the canal, the inverted part protrudes externally, and becomes, in most cases, a source of distress and suffering, rather than of danger Inversion of the uterus is another example.

Thus much, then, of the changes to which the *solid* parts of the body are subject, in *bulk*, in *form*, in *consistence*, in *texture*, in *situation*

You cannot fail to perceive the injurious effects which many of these changes in the various solids are calculated to produce upon the movements and working of the hving machine, how some of them must impede or derange its natural action, some stop that action altogether

Now the fluid parts of the body are hable also to alterations, which, if they be not always so obvious as those of the solids, are certainly not of less moment

You are probably aware that, for many centuries, the fluids were supposed to be the primary agents in every form of disease, that all maladies were attributed to some acrimony or peccant state of the humours, and that however else the theories of medicme might vary and fluctuate, the humoral pathology, till a comparatively recent period, ian through almost all of them . At length, the absurdity of the hypotheses, and still more the dangerous mactice, which this doctrine generated, began to be manifest, and led to its total abandonment Rather more than a century and a half ago, the foundation of the opposite doctrine appears to have been laid, by the writings of Glisson in this country, and by those of Baglivi in Italy, and presently the notion came to prevail throughout the schools, that all the morbid conditions of the body had their exclusive origin in the solids The pendulum of opinion swung at once, as is usual, into the opposite extreme of error promises, in our time, to settle at the proper medium under new and more faithful evidence, the humoral doctrine again asserts its just but modified claims upon our acceptance old extravagances still find favour among the ignorant, and are commonly adopted by the quack, are cucumstances which illustrate the fact that the mischievous influence of unsoumd theories survives the duration of the theories themselves The scientific physician of the present day can only wonder how exclusive solidism, or exclusive humoralism, should ever have found advocates

LECTURE IV

Morbid Alterations of the Fluids, especially of the Blood Changes in its quantity and distribution General and Local Plethora Poverty of Blood Active Congestion—its Phenomena—State of the Vessels as seen by the Microscope Mechanical Congestion Passive Congestion Relations of these forms of Congestion to Inflammations—to Hæmorrhages—to Dropsies

After lunning over the principal alterations to which the solid parts of the body are liable, we were beginning to inquire into those no less important morbid changes which are apt to take place in its fluid constituents. I reminded you that, respecting the whole of this subject, pathologists had passed from one extreme of opinion to another, that for a very long period the humoral pathology prevailed in the schools, and that in times not very remote from our own, it was entirely superseded by the opposite doctrine of exclusive solidism. It is strange that either misconception should have so long maintained its ground

If we consider the definite relation subsisting between the solids and the fluids of the body, and the unecasing agencies which they mutually excrese on each other—how, for instance, on the one hand, all the solids are originally built up, and are afterwards perpetually sustained and repaired by material furnished from the blood—how, again, on the other hand, some of the solids are continually employed in the reciproeal office of feeding and renewing the blood, while others are as constantly at work in decompounding it by the various secretions—we cannot avoid perceiving that distinctions of the kind I have mentioned, founded upon mere differences of consistence, are futile Flesh and blood are almost convertible terms their composition, the chemists tell us, is To use the strong expression of Borden, identically the same Le sang est de la chan coulante You may be certain that no notable alteration can take place in the solids of the body which will not soon affect in some way its fluids, and that every important change in its fluids must lead to, or proceed from, a corresponding and proportionate modification of its solids. The long dispute between the solidists and the humoralists was altogether baseless and unprofitable

M₁ Paget, in the admirable lectures to which I have already referred, cites and adopts the proposition of Trevnanus, that "each

single part of the body, in respect of its nutrition, stands to the whole body in the relation of an excreted substance" "In other words, every part of the body, by taking from the blood the peculial substances which it needs for its own nutrition, does thereby act as an excretory organ, masmuch as it removes from the blood that which, if retained in it, would be injurious to the nutrition of the rest of the body. For example, the polypiferous zoophytes all excrete large quantities of calcareous and siliceous In those which have no stony skeleton these earths are absolutely and utterly excreted, but in those in which they form the skeleton, they are, though retained within the body, yet as truly excreted from the blood and all the other parts, as if they had been thrown out and washed away So the phosphates which are deposited in our bones are as effectually excreted from the blood and the other tissues, as those which are discharged with the urine"

This doctrine, if it be true, as I think it is, puts in a strong light, not only the constant relation and interchange subsisting between the solid tissues of the body and its fluids, in health, but their inevitable sympathy also, in disease

The animal fluids are—the blood, the fluids that enter the blood, and the fluids that proceed from the blood The fluids that enter the blood are of two kinds

- 1 Those by which it is renewed and enriched
- 2 Those which enter it in order that they may be conveyed out of the body

Now, although we cannot doubt that any considerable modification or defect of the fluids that feed and renovate the blood, and particularly of the chyle, must have a direct influence upon its composition and quality, we really know but httle about them, except in their effects. We seldom have any means of procuring these the first products of nutrition so as to examine them, or to test their qualities, yet we can perceive causes that are likely to deteriorate or deprave those fluids (unfit aliment, impure air), and we know that, under the continued operation of such causes, the blood, replenished by these fluids, is actually and sensibly modified Again, we cannot doubt that some of the matters derived from

the body itself, and taken into the blood in order to be conveyed away, may, and often do, duectly alter and contaminate the blood, and act as poisons upon the system matters, for instance, absorbed from parts of the body that are diseased, or dead and putrefying, in this way, doubtless, disorders which were at first strictly local may come to affect the whole economy—matters, again, which though harmless while merely transitory, and in minute quantity, prove notious when retained and accumulated in the blood, in consequence of faulty or deficient action of the organs destined to chiminate them from the circulating fluid. The injurious effects of some of the substances which thus become deleterious,—as mea, of which the blood, during health, is continually purified by the kidneys, and bile, which is naturally separated therefrom by the liver, and carbonic acid, which it is the office of the lungs to exercte—will furnish topics of interesting inquiry hereafter

The fluids that leave the blood may be considered under a threefold division

- I Those which are directly expended in the growth or maintenance of parts, some of them becoming fixed and solid, and others retaining their fluid condition. Of these, the principal alterations have been briefly pointed out among the lesions of nutration.
- 2 Those that are employed in aid of some definite function of the body—as the saliva, the gastrie juice, the bile, the panereatic secretion, the tears, the synovia of the joints, and so on—Now, these may be secreted in excessive abundance, or in too scanty quantity, or of imperfect quality, or not at all—and all, or any, of these deviations from the healthy standard may be the result of very serious disease, or may cause very serious disease, and they will be spoken of hereafter when the disorders of the parts or functions connected with each shall be discussed
- 3 Those which are separated from the blood merely to be exercted, as the urine, certain secretions from the bowels, and from the bronchi and skin. Some of these are extremely worthy of study, as furnishing, in their altered qualities, indications of disease, but they require no particular consideration in this part of the course

Dismissing therefore, for the present, all further account, as well of the fluids that concur to form the blood, as of the fluids that issue from the blood, let us inquire what morbid changes the blood itself is liable to undergo

The blood, then, is subject, first, to remarkable variations in its quantity, both in respect to the whole system, and in respect to particular organs and tissues

2 Closely connected with these differences of quantity is the variety which is observable in regard to the proportions between the several proximate constituents of the blood. The changes that occur of this kind are sometimes strikingly evident to our

senses For example, we not unfrequently perceive that the blood drawn from a vein is thinner, manifestly more watery, less rich in fibrin and in colouring matter, than blood of the standard quality 3 Again, independently of mere alterations in the relative

3 Again, independently of mere alterations in the relative proportions of its proximate constituent parts, the blood is liable to great change in its chemical composition, and, therefore, in its physical quality. This appears to be the case in sea-scurvy, and in the analogous disease called purpura, and it is doubtless so in many other complaints.

The composition of the blood cannot fail to be affected by a deficient supply of the elements of nutrition from without, by diseases of the digestive organs, interfering with the process of chylification, by diseases of the organs of respiration, interfering with its change from venous to arterial, by diseases of other channels of excretion—the bowels, the biliary apparatus, the kidneys, the skin—interfering (as I have already limited) with its appointed purification, nay, by disease in any part, if Treviranus' theory be allowed, by foreign contaminating matters, finding entrance (as they may when in solution, or in a gaseous form) through artery, vein, or any membranous substance, such as bladder and intestine lastly, the composition of the blood may be altered, there is good reason to beheve, by certain states of the nervous system

But contenting myself with having indicated these latter changes, or sources of change, I shall defer giving a more particular account of any except those that relate to the quantity and the distribution of the blood

It may exist in too great abundance throughout the body, and it may exist in too great abundance in certain parts only of the body. These states have been recognised for ages. Sometimes they are called respectively general and partial plethora, sometimes general and local congestions of blood, people speak also of irregular determinations of blood to different organs; and, of late, the term hyperæmia, first invented by M. Andral in France, has been imported into this country, and much adopted here. All these words and phrases mean, in truth, the same thing, and their frequent recurrence in medical works, is, of itself, sufficient evidence of the frequency and importance of the conditions which they express

If we comprehend rightly this subject of plethora or congestion, we shall be prepared to understand some most important morbid

states, of which it seems to be in many, if not in all cases, the earliest approach—the initial step. Inflammation, haemorrhage, dropsy, all acknowledge and imply a previous condition of congestion. "There is probably," says Dr. Alison, "no kind of diseased action of which any part of the living body is susceptible, which is not connected, sooner or later, with increased afflux of blood towards that part, either as its cause or its effect, and the immediate object of all our most powerful remedies is to act on these irregularities of the enculation."

That the blood may be differently distributed in the capillaries at different times, we know by the variable colour of the surface, which depends upon the varying degrees of fulness of the cutaneous blood-vessels. The phenomenon of blushing, the red check of anger, the heightened colour of the skin under brisk exercise, are familiar facts illustrative of partial plethora of the capillaries consistent with health

There are reasons (which I shall hereafter lay before you) for believing that a similar sudden accumulation of blood, taking place in internal parts, may sensibly disturb their functions, causing transient fits of giddiness, insensibility, and sometimes death itself, when the congestion affects the cerebral blood-vessels, and attacks of difficult breathing when the capillaries of the pulmonary tissue are concerned, and even these attacks, for aught that I know, may end fatally

It often happens that when certain portions of the surface, as the checks, are visibly redder and fuller of blood than usual, or when such symptoms as I have just referred to denote the probability of some internal congestion, other parts of the surface, as in the extremities, are visibly paler and there are, at the same time, corresponding and palpable differences of temperature

Perhaps it may not be so obvious that the whole quantity of blood, throughout the body, is sometimes in excess

That in the adult state, when the growth or increase of the body has been completed, blood may be made in great abundance, and more rich in the materials of nutrition than the wants of the body require, is not only conceivable, but true. We are able to assign circumstances in which this is likely to happen, and we find that under such circumstances it actually does happen. Full living, and a sedentary life, are causes likely to occasion general plethora—and they do occasion it. The full diet, so long as the digestive powers are perfect, provides more chyle, conducts into the blood a larger quantity of its proper pabulum. The sedentary life precludes that freer circulation of the blood, and

that more liberal expenditure of it through the skin, and by means of the other organs of secretion, which would occur under more active habits. Persons thus circumstanced are apt to grow fat, the adipous tissue seeming, in these cases, to form a kind of safety valve for the diversion of the superfluous blood. Such persons have turgid and florid cheeks, red lips, red mucous membranes, and (not uncommonly) ferretty eyes. Then entire vascular system is preternaturally distended. If you open a vein, you find that they bear a copious abstraction of blood without fainting, and are even refreshed by it, and the blood drawn separates into a large and firm mass of coagulum, with but little serum. Keeping to the nomenclature we have already employed, we might say that there is here hypertrophy of the blood.

When inflammation arises in the subjects of this general plethora, it runs high, and requires active treatment. But they are not, as you might naturally expect them to be, and as many writers state them to be, peculiarly prone to suffer inflammatory complaints. There is general fulness of the vascular system, but no niegularity, nor any necessary tendency to inegularity, in the distribution of the blood

You will observe that the relative proportion of the more solid to the more fluid constituents of the blood is increased in these cases of general plethora—the blood is not only more abundant, but it is richer also in fibrin, and in red particles

The means to be adopted for rechessing this unnatural and unsafe condition of the circulation, are those which common sense would suggest. The removal of a portion of the superfluous blood, a more restricted diet, a larger allowance of active exercise. It will be worth our while to contrast this state of general plethora with its opposite—that in which the blood is scanty and

It will be worth our while to contrast this state of general plethora with its opposite—that in which the blood is scanty and poor—what Andral calls (though with questionable propriety) anamia. Oligamia is the cacophonous but more exact name assigned to it by Gendrin, but poverty of blood is the ordinary English phrase for it, and the best of the three. This is a state which we can produce at will, by abstracting blood from the body in moderate quantity, but repeatedly, and at short intervals. It occurs, also, frequently, in spontaneous disease, and from various causes, from a privation of the materials destined to replemsh the blood, and in cases in which these materials appear to be turned to little account, as in chlorotic guls. We see it in those who habitually and frequently lose a certain quantity of blood, in disease, in persons, for example, who are subject to piles, and who bleed daily from the rectum, still oftener in women who suffer repeated

hæmorrhages from the uterus When the dram has been longcontinued, these persons become very pale, even those parts which are naturally most red, as the hps and tongue, become almost white, then faces look like way, and if still you draw blood from a vem, and allow it to coagulate, you will have a small clot floating in an abundance of serum, and that small clot will be of a light 10sy colour, showing a great diminution in the proportion of fibrin; and a still great deficiency of the red particles. The blood, as they say, is "turned into water" It is a curious pathological fact, that the red particles require more time for their restoration than the other constituents of the blood And I may mention to you now, what I shall have to repeat, that—in conjunction with the obvious curative measures comprised in arresting the habitual loss of the vital fluid, and in affording sufficient nutriment to the system the preparations of non, and the resputation of pure air, have signal efficacy, in renewing the red particles, and giving back again their native hue of redness to the cheek and his

In connexion with this subject, I would direct your attention to some interesting statements of Di Owen Rees' in his Gulstonian Lectures, delivered before the College of Physicians in 1845, and subsequently published in the *Medical Gazette*

According to Dr Rees, the true condition of the blood, as it exists in the living blood-vessels, is that of a liquid (the *liquor sanguinis*) in which the fibrin of the blood is dissolved, and in which coloured corpuscles float

He shows, by satisfactory experiments, that these corpuscles are not soft solids, but closed bags or cells, containing a fluid—that the contained fluid is of a red colour, while the investing membrane is white, or colourless

Through this investing membrane, in obedience to the law of endosmosis, the fluids without and within the corpuscle reciprocally pass. Placed in a liquid of greater specific gravity than the average specific gravity of the liquor sangumis, the corpuscles shrivel, and the liquid is much reddened. On the other hand, if the surrounding liquid have a specific gravity less than that of the liquor sangumis, it is but slightly reddened, and the corpuscles plump up. In pure water they burst

The non of the blood resides in the colouring matter dissolved

m the liquid which is enclosed in the colourless envelope

The blood is fed by the chyle The chyle, like the blood, separates, when removed from the body, into two parts—serum and crassamentum

The serum of the blood contains no non, the serum of the

chyle contains non in abundance. The crassamentum of the blood contains non, that of the chyle only such a trace of it as may be accounted for by the adhering serum

Agam—the specific gravity of the chyle is far below that of the hquoi sanguins Hence, on the mingling of these fluids, an endosmotic transmission of non in solution will take place into the corpuscles

It follows, that if the specific gravity of the hquor sangums be any how lowered, or that of the chyle much increased, the supply of non to the corpuscles will be so far imparied

These considerations may hereafter be found applicable to the elucidation both of the nature, and of the treatment of certain forms of disease

In general plethora every part is preternaturally full of blood, and the blood itself is full of the elements of nutrition General plethora therefore implies, in one sense, local plethora of every organ and tissue. In strictness, however, local plethora is only predicable of a part that contains more than its share of red boold

Now the converse of thus is not true, as it might be expected to be, of the opposite condition A deficiency in the whole mass of red blood contained in, and circulating through, the body, does not protect the parts of the body from congestion—from having an undue quantity of blood sent to them Far from it Local determinations of blood are very common in persons in whom the mass of that fluid, and the proportion of its nutritive materials, have been considerably diminished by disease, or by hæmorrhage

This remarkable tendency, under such circumstances, to an unequal distribution of the blood in the capillaries, admits (I think) of the following explanation A due supply of healthy blood is requisite for the steady and equable performance of the functions of the brain and nerves. When this supply is defective, or uncertain, those functions become disordered and irregular, and, in their turn, influence the various solids, distrib their action, and derange the balance of the circulation. That the capillary blood-vessels may be filled to excess, or completely emptied, by causes operating through the nervous system—by moral emotions, for example—we are sure from the phenomena just now adverted to, the blush of shame or anger, the paleness of fear, and there can be no doubt that morbid congestions, which sometimes are separated from those that are consistent with health by very slight shades of difference, are often determined through the agency of the same nervous Voy. I Vor

system And persons endowed with great sensibility or irritability of the nervous system are very hable to partial and irregular congestions of blood

But this is not the only way in which local congestion may arise

We can produce it, upon the surface of the body at least, at pleasure, and that in various ways, by friction, by exposing the part to a high temperature, by certain stimulating applications, mechanical (as a cupping-glass), or chemical (as a mustard-poultice) we produce an injection of the small cutaneous blood-vessels, there is, evidently, more than the usual quantity of blood attracted to the part, or detained in the part—a degree of redness, which soon subsides if the cause of it be withdrawn in time

Congestion thus occasioned is not imflammation, but it is the first obvious step towards that complex process, and for this reason it deserves all your attention. Apply the exciting cause a little longer, or increase, in a slight degree, its intensity, and the phenomena of inflammation begin to manifest themselves.

I said we can excite local congestion, when we please, upon the surface of the body but there can be no doubt that a similar state may be produced by analogous causes, in internal parts Look at this representation of the stomach of a dog (one of Dr Roupell's plates) You see one portion of it of a bright red colour, actively and vividly congested. This was the consequence of a dose of alcohol. We may be certain that something of the same kind is the result, in the human stomach, of every visit to the gin shop

Local congestion thus produced, or of this kind, is said to be active M Andral, whose nomenclature has come much into fashion of late years, calls it sthenic, or active hyperæmia. The arteries, perhaps, have more to do with it, in the first instance, than the veins. But it is in the capillary vessels, which are distinct from, and interposed between the minute arteries and veins, that further changes are wrought, when the process advances a stage beyond mere local plethora. What has been observed, by the aid of the miscroscope, with respect to the blood-vessels, I will endeavour to describe to you

I take the account I am about to give you chiefly from Kaltenbrunner, a German pathologist, who has recently investigated the subject experimentally, and whose observations are believed to have been most carefully and skilfully conducted, and their results no less faithfully narrated — His observations were made upon the circulation as it appeared in the web of a flog's foot, under a powerful microscope It would be idle, and something like committing a fraud upon you, were I to lay any stress upon my own knowledge or experience in this matter, for I cannot pretend to any great skill in the use of that instrument, and my opportunities of noticing, by its help, the phenomena of the encolation, have been too few to render their results of much value. Yet, it may be in some degree satisfactory to you to know that I am not blindly repeating the remarks of others, and that what I have writessed is perfectly in accordance with the statements of Kaltenbrunner, and affords me a strong assurance of his accuracy and fidelity. There is another reason, too, why I consider him the more trustworthy—he has no theories to which he might be disposed to hend or accommodate his facts.

Before I detail to you his account of the phenomena of congestion, I may briefly describe the scene which presents itself when the web of a frog's foot is looked at through a good microscope It is a most beautiful and wonderful spectacle, and particularly interesting to those who, like ourselves, are desirons of gaining some insight into the healthy and diseased states of the enculation It is a sight which I hope and believe you also will have many opportunities of sceing in this place. You perceive, then, occupying the encular field of the instrument, a number of blood-vessels through which the blood, with its corpuscles or globules, is in active motion and you see at once that there are three different kinds of vessels before you
First you notice the blood shooting with great velocity along tubes which divide and subdivide into smaller and smaller branches, each branch (speaking generally) going off at an obtuse angle these are plainly arteries. Then, in another part of the field of view, you see the blood moving in the contrary direction, more slowly, in larger trunks, which are formed by the continual union and accession of smaller and tributary vessels of the same kind, that meet, for the most part, at aente angles, these you know to be veins and all the intermediate and surrounding surface in view is occupied with other vessels or channels, which connect themselves with the ultimate ramifications of the arteries on the one hand, and with the primary radicles of the veins on the other, but which differ from both arteries and veins in these particulars—that they interlace and anastomose in all parts, in a very irregular manner, and at all angles, and that they retain everywhere the same uniform size. They neither collect into larger and larger trunks, nor separate into smaller and smaller branches, but are disposed like the threads forming the meshes of a net, except that the interstices are in egular in size and shape. These are the true capillaries, intermediate between the arteries and the veins, and perfectly distinct in character from each, but communicating and continuous with both

If now you press upon the animal's leg, so as to obstruct the circulation a little, the motion of the blood is retaided, especially in the capillaries. You see the red globules following one another slowly. These so-called globules are not really, in their standard degree of distention, little spheres, but circular discs, or flat cells. Sometimes one of them sticks to the side of a capillary channel, and dams up the current, other globules accumulate behind it, till at last they all pass on again together.

Now Kaltenbrunner untates the web by pricking it, and soon afterwards the following appearances present themselves—There is an increased afflux of blood to the part, so that arteries, veins, and capillaries, receive a column of blood two or three times as great as usual, the velocity of the blood is accelerated, the sides of the distended vessels seem to tighten round the stream of blood which they contain. With this alteration of the circulation, the natural functions of the part begin to be modified. The change of the blood from arterial to venous is interrupted. The globules, passing with great rapidity through all the vessels, retain the characters of arterial globules even when they arrive at the veins, they present a bright colour, show a tendency to stick together, and often form little clots, which pass through the capillaries and become visible in the veins

One of the natural functions of the web is the secretion of a kind of lymph, but this secretion is now suspended. The parenchyma itself begins to be slightly turnid, and assumes a brighter tint than common

All these phenomena begin from a circumscribed spot, of which the circumference gradually expands as the affection increases, and they cease insensibly at that circumference

This is active congestion

A certain period always intervenes between the first action of the uritant cause, and the commencement of true congestion. This period, the occurrence of which you will be good enough to bear in mind, Kaltenbrunner calls the period of *incubation*, the period in which the congestion is *hatching*

Active congestion, as such, does not continue long. It either passes on into imflammation, as I shall hereafter explain, or it begins to decrease. When it has been very slight, the quantity of

blood, and the rapidity of its movement, diminish gradually from the cucumference towards the centre, and in this way the congestion insensibly vanishes

But, in other cases, when it has not been so slight, the congestion terminates by an evident crisis, which Kaltenbrunner thus describes—The blood, receding from the circumference of the congested part towards the centre, gives out, by exhalation, a liquid The exhalation takes place by fits, and here and there, through the sides of the capillary tubes, and generally on the surface of the organ. The moment of exhalation is very transient, but it is repeated often, and in different spots, until the congestion has disappeared. It is evidently critical, for the congestion is relieved and extinguished in proportion as the exhalation is repeated.

I shall follow these consequences of active and continued local congestion no further at present, but merely remind you again that the changes I have last mentioned constitute the earliest appreciable modification of structure leading or belonging to inflammation. What we thus may see (and it is what I myself have had some opportunities of seeing) in the transparent textures of animals, we reasonably infer to take place, under analogous circumstances, in those parts of the body which are internal and opaque, and consequently hidden from our view.

I will just observe, also, that as active congestion is the parent of inflammation, so it sometimes causes hæmorrhage, and is relieved by it. But, comparing this form of congestion with another which I am about to mention, the connexion of hæmorrhage with it is, relatively, unflequent.

One obvious mode of remedying this congestion is the mechanical abstraction of blood from the loaded part. But it is seldom that this measure alone suffices, and sometimes it would be ultimately hurtful to adopt it. The state of the constitution may be such, that the disposition to local plethora would be increased by the loss of blood. Undue susceptibility and disordered action of the nervous system are hable to be aggravated by bleeding, and in proportion as the nervous functions are irregularly performed, does the tendency to unequal distribution of blood in the capillary vessels augment. We have daily examples of this in hysterical young women. It is not, therefore, the mere congestion that we have to consider, we must look deeper, for its cause. Leave a small thorn in the finger, the blood will be collected there in consequence of its irritation, and will continue to collect in spite of depletion. But extract the thorn, and your remedial measure of taking away blood is at once successful. So it is also with internal

congestions of blood—of which the exciting and sustaining cause is not always so well known

Contrasted, in some important particulars, with active congestion such as I have been describing, is that morbid fulness of the capillary vessels which arises when the return of the blood from them towards the heart through the veins, is impeded by some mechanical obstacle. With this mechanical congestion the veins are exclusively concerned.

Congestion of this kind may be strictly local fined to a single limb, when the principal venous trunk belonging to that limb is compressed, or otherwise diminished in size, and when no collateral and compensatory channels for the returning blood have been established. If there be disease of the liver, of such a nature as to prevent a free passage of the blood through that organ, congestion will ensue in all those parts of the capillary system from which the blood is conveyed by the veins that ultimately concur to form the vena portæ The force of gravity alone is sufficient to produce venous congestion, and consequently congestion of the capillaries, in parts of the body in which, under ordinary encumstances, the enculation through the veins is aided, instead of being opposed, by that force If, for instance, the head be suffered to hang downwards for a certain time, we see the unequivocal signs of such congestion in the turnid condition and the purplish 1ed colour of the lips, cheeks, eyelids, and ears When an impediment to the fice transmission of blood exists in the heart itself, a tendency to stagnation is produced, first in the venæ cavæ, then in the smaller namifications by which these veins are fed, and at length in the general system of capillary vessels and thus even general congestion may proceed from a fixed mechanical cause, the parts that are the most vascular being also the most readily and the most completely gorged

There is yet a third form of local congestion, differing, in some respects, both from active and from mechanical congestion. The capillaries become loaded, and the course of the blood in them is languid and sluggish, without any previous increased velocity of the blood in the arteries, and independently of any mechanical obstacle in the veins. To this form of congestion the term passive is applied. Andral denominates it passive or asthenic hyperæmia. I will tell you the class of facts from the observation of which the real existence of this passive plethora has been ascertained.

In persons enfeebled by age, or by disease, the lower parts of the legs, the insteps and ankles, and the skin which forms the surface of old scars, are often habitually purplish, or violet coloured There is congestion of dark blood in those parts. You may, perhaps, be ready to ascribe this to the mere influence of gravity upon the blood, but this cannot be the whole explanation, because the force of gravity is the same with all persons, and at all ages. A horizontal position of the limb will perhaps diminish the livid redness, or may even sometimes entirely remove it. But the depending position ought not to cause it, and would not cause it, if the blood-vessels were in a healthy condition. Neither can the difference of posture be any source of intration to the congested part. The capillaries themselves appear to have lost, in a great degree, then natural elasticity, they easily dilate under the pressure of the blood, which, being thus retaided, accumulates in the part. The employment of friction, or some stimulating application, will often remove this congestion

I say all this is often to be noticed when there has been no cause of irritation operating upon the part, and no preceding state of active congestion. But it is important to mark the very frequent connexion that exists between these contrasted conditions. The one very often succeeds the other the vessels become dilated under the force of the active hyperæmia, and, the irritation ceasing, they do not at once recover their tone, but remain passively loaded and distended. They are frequently left in the same state upon the subsidence of inflammation. the subsidence of inflammation

the subsidence of inflammation

Take another illustration from what you may any day witness in respect to indolent ulcers. You will find that the large, flabby, and hird granulations which they present, may be made to contract and to assume a more healthy and florid hue, by local stimulants these evidently act by quickening the previously languid circulation, and unloading the congested capillaries.

Observe, again, what not unfrequently happens in regard to the eye, a little organ, indeed, but one that supplies us with more striking lessons in pathology and therapeutics than any other portion of the body. You know that the conjunctive and sclerotica, through which, while healthy, colourless fluids alone circulate, are traversed, under various forms of disease, by imnumerable vessels bearing red blood. Now, it is notorious that, in certain cases, the application of any stimulating substance to the surface of the organ will increase the existing redness, multiply the number of visible vessels, and aggravate the complaint. These are cases of active congestion, dependent upon irritation that is still subsisting. But it is equally well known to practical men that the blood-vessels of the eye are hable to congestion of a very different kind. They are seen to be distended, somewhat tortuous, almost varicose, and the

redness has a browner tinge, and is less vivid, than in the former case. In this kind of vascular fulness,—or in this stage of it, for it sometimes succeeds to active congestion,—emolhent applications do harm rather than good, while strongly astringent and even irritant substances will often promptly dissipate the vascularity. These, again, are cases illustrative of congestion of the asthemic or passive character. The strong topical irritants restore to the feeble and relaxed vessels their natural elasticity, stimulate them to contract upon their contents, and to force onwards the red blood, which they cease to admit from the arteries, and the redness vanishes.

In the production of active congestion the arteries appear to be principally concerned in the production of mechanical congestion, the veins. In passive congestion the capillaries—which, strictly, are neither arteries nor veins, but he between the arteries and the veins—are the vessels cluefly in fault.

If we turn our thoughts from the visible textures of the body to those which are ludden internally, we shall find reason to believe that these also are equally hable to similar conditions of passive congestion Take those exceedingly vascular organs, the lungs, through which the whole of the blood circulating in the living body has to pass. The lungs, as might be expected, are very hable to congestion and engorgement of their capillary vessels. Oftimes this is clearly active, and the result of some unitating cause But it is not always so Many of you recollect the epidemic disorder called the influenza, which was so prevalent here in the spring of 1831, and again in the early part of 1837 Among the most constant and striking characters of the disease were the symptoms of pulmonary catarrh, and it was remarkable how long, in some persons, these symptoms persisted. After the pulse had regained its natural frequency of beat, and when all fever had ceased, the patient would continue to breathe with constraint and some labour, to wheeze a little, to cough, and to expectorate mucus As all febrile disturbance had subsided, and no further benefit seemed to flow from adhering to what is called the antiphlogistic system, it was a reasonable conjecture that this disappointing obstrnacy of some of the symptoms might depend upon a lingering but passive congestion of the pulmonary mucous membrane And the nature of the jurantia showed the correctness of this conjecture Tonics and stimulants, so far from aggravating the pectoral symptoms, speedily removed or abated them

You cannot fail, I think, to perceive the important bearing of these distinctions between active and passive congestion upon our notions of disease and our choice of remedics. These distinctions are not to be discovered by the kinfe of the anatomist. You must take care not to confound a knowledge of pathology, in the proper sense of that word, with a knowledge of morbid anatomy. Pathology comprehends not only the visible changes of structure which accompany disease, and are disclosed by death, but the processes by which those changes are effected in the living body, and the laws which govern those processes

There is one important law ascertained in respect to both active and passive eongestion, viz, that it is apt to recur, that those parts are most likely to suffer it (or inflammation, which implies it) that have suffered it before. We may often turn our knowledge of this general fact to good account, in what is termed the prophylaxis of disease—in devising means for warding off disorders.

I have stated that active and passive eongestion sometimes occur in succession, the latter being a sequel of the former. So, also, it may be said of passive and of mechanical eongestion, that they often exist together. If the eapillaries of a part or organ be much enfeebled, the mechanical effect of the gravity of the blood may suffice to bring them into a state of eongestion. It is thus that Andral explains the occurrence of a gorged condition of the posterior portions of the lungs (evinced by symptoms during life, as well as by inspection of those parts after death), in persons who, having laboured under no previous pulmonary affection, have been confined to a supine position by long-continued disease or debility. Thus state of the capillaries is called by Leimmer the "engoingement of position," and by Laennic, "the pneumonia of the dying." It neither proceeds from irritation, nor has it the essential characters of inflammation, although it is apt to be considered an evidence of inflammation by the mere morbid anatomist.

Again, as active congestion, when continued or intense, is antecedent and conducive to inflammation, so is mechanical congestion, when it reaches a certain point, the prolific source of hismorphage, and the almost constant precursor and immediate cause of a large class of dropsical accumulations

I spoke a httle while ago of general plethora, as a state in which the whole mass of blood circulating in the body is excessive in quantity, and rich in quality—full of fibrin and of colouring matter, thick with globules. But the blood, as a mass, may be in excessive quantity, yet poor in its materials, serous, deficient in globules, and fibrin, and colour, and in this condition of the blood also, as we shall hereafter see, dropsies are apt to arise

We have now, therefore, laid the foundation for the better understanding of those three great classes of disease—Inflammations, Hamon hages, and Dropsies

There is no region or organ of the body exempt from these diseased conditions and their consequences, and of each of them some general account must be given, before we come to consider the special diseases incident to the several parts and organs

But previously to entering upon this general account of inflammation, of hismorrhage, and of dropsy, we have still some other preliminary matters of importance to discuss. The causes and modes of death. The causes of disease. A sketch of the nature, classification, and import of symptoms.

Our inquiries hitherto have related to the manner in which the physical conditions of the various parts of the body are capable of being altered in disease, and their functions disturbed or suspended. But how it happens that some of these alterations of structure, or interruptions of function, are incompatible with the further continuance of life, and put a stop to the working of the whole machine, is an inquiry of no less interest, though of a somewhat different kind

LECTURE V

Different modes of Dying Pathology of Sudden Death Death by Anæmia, its Course, Phenomena, and Anatomical Characters Death by Asthenia, its Course, Phenomena, and Anatomical Characters Syncope Death by Inanition Death by Apnæa Death by Coma their Course, and Phenomena, and the Anatomical Characters common to both Application of the Principles obtained from the investigation of the Phenomena of Sudden Death, in elucidating the Symptoms and Tendencies of Disease

I PROPOSE to devote the present lecture to the following inquiry—wherefore it is, and how it is, that some of the corporeal changes which we have been considering, or the diseased conditions connected with those changes, come to be incompatible with the further continuance of life? how it is that they put an end to the working of the living animal machine? why the machine should not continue to work, though perhaps imperfectly, notwithstanding such changes?

When our watches stop, we take them to a watchmaker to ascertain why they have stopped The watchmaker knows that there are various ways in which the movements of the instrument may have been arrested The mainspring may have broken, or the little chain that connects the bariel with the fusee may have parted, or the teeth of some of the wheels may have become inextracably entangled, or the watch may have ceased to go (as the saying is) simply because it has not been wound up. Now the examination which the watchmaker undertakes in respect to the watch, I am desirous of making in respect to the human body am going to inquire into the several processes and modes of dying -the steps, or ways, by which the vital functions of the body are extinguished A very little experience in the sick chamber, or in the wards of a hospital will suffice to teach you that, although all men must die, all do not die in the same manner In one instance the thread of existence is suddenly snapped, the passage from life, and apparent health perhaps, to the condition of a corpse, is made in a moment in another the process of dissolution is slow and tedious, and we scarcely know the precise instant in which the solemn change is completed One man retains possession of his intellect up to his latest breath another lies unconscious, and insensible to all outward impressions, for hours or days before the struggle is over

We seek to ascertain the mechanism and the laws of these mysterious differences

The inquity is not one of merely curious interest, but has a direct bearing upon the proper treatment of disease. It will teach us what we have to guard against, what we must strive to avert, in different cases. In speaking of particular diseases, I shall constantly refer to the facts and reasonings which I am now about to lay before you

In pursuing this inquiry, we need not go into any deep physiological disquisition respecting the conditions that are essential to life. It is sufficient for our purpose to remark that life is inseparably connected with the continued enculation of the blood. So long as the circulation goes on, life, organic life at least, remains. When the blood no longer circulates, life is presently extinct, and our investigation of the different modes of dying resolves itself into an investigation of the different ways in which the circulation of the blood may be brought permanently to a stand

Observe the ample provision that is made, in the construction of the body, for earrying on and maintaining this essential fune-First, there is an extensive hydraulic apparatus distributed throughout the frame, -consisting of the heart and other bloodvessels Next, there is a large pneumatic machine, forming a considerable part of the whole body,—composed of the lungs, and the case in which they are lodged Lastly, the power by which this machine is to be worked and regulated is vested in the nervous Each of these systems must continue in action, or the circulation will stop, and life will cease. The functions they respectively perform are, consequently, called vital functions their main organs—the heart, the lungs, the brain (by which I understand the intercianial nervous mass)—are denominated vital The functions of any one of the three being arrested, the functions of the other two are also speedily extinguished the phenomena of dying vary remarkably according as the interruption begins in the one of the other organ Hence Bichat, who in his Recherches sur la Vie et la Mort, laid the foundation of the distinctions I am about to describe, spoke of death beginning at the head, death beginning at the heart, and death beginning at the This nomenclature is, however, unsatisfactory and insuffieient, as you will presently perceive

That the heart may continue to propel the current of the blood,

two things are necessary first, a certain power or faculty of contraction, and, secondly, a sufficient quantity of blood in its chambers, to be moved, and also to stimulate them to contract. If this, the proper stimulus to the internal surfaces of the heart, be withheld, or much deficient, it will soon cease to beat. There are plainly, therefore, two ways in which death might be said to begin at the heart, and these require to be distinguished

The respiration is entirely subservient to the circulation of the blood. The two organs, the heart and lungs, respond intimately to each other. The whole of the blood is sent by the right heart to the lungs, simply that it may there be submitted to the chemical action of the atmosphere. The respiratory apparatus is added to the body for the sole purpose of thus repeatedly ventilating the blood.

To this purpose also (setting aside all accidental impediments) two things are requisite first, circumfused an to enter and depart at short intervals, and, secondly, alternating movements of the chest, to cause its entrance and exit

Now these movements, although they admit of being regulated by the will, are essentially involuntary. The ordinary acts of respiration depend upon a certain condition of the medulla oblongata. If this condition fail, the mechanical part of the respiratory process, and, consequently, the chemical part also, ceases

The respiration hangs, therefore, directly upon the nervous system

On the other hand, the action of the heart is not directly or necessarily dependent upon any constant nervous influence conveyed to it. The circulation goes on in an acephalous feetus, it may be kept up, by maintaining artificial respiration, in a decapitated animal may, even when both brain and spinal cord have been abstracted from the body

But though the nervous influence is not necessary to the movements of the heart—further than as it is necessary to the respiration, and to the introduction of nutriment—it has been clearly ascertained that very sudden and extensive injury or shock to the nervous system may instantly paralyse the heart, and so stop its action

There are certain states, then, of the brain and nerves, which, without directly affecting the heart, bring the motions of respiration to a pause and there are certain states of the brain and nerves which act directly on the heart and arrest its play. That is, there are two different ways in which death might be said to begin at the head

Hence, I say, the nomenclature employed by Bichat is defective and maccurate

In order to see clearly the steps by which the enculation, and with it life, finally terminates, in the various forms of dying, we must study the problem under its simplest forms. We must examine the cases in which the vital functions are, each in their turn, suddenly stopped, by some known cause, operating upon this or that vital organ. We must take advantage of the experiment (if I may so call it) which is performed before our eyes whenever a healthy man is cut off at once by external violence, or by poison, acting directly upon a particular organ or system of organs. The inquiry might be assisted, and, indeed, it has been mainly carried on, by experiments made upon living animals of a similar conformation with man. But the pathology of sudden death is happily now too well understood to require any further recurrence to that painful mode of "interrogating nature"

Death, as it takes place in disease, is usually complicated Many parts are affected, and different functions languish, and various disturbing causes are in operation, at the same time. Occasionally, however, the process of dissolution is as simple and obvious as in death produced by violence, and in most cases some primary and predominant derangement may be traced of this or that vital function, and a tendency is more or less clearly manifest to one or the other of the modes of dying, which we may now proceed to consider in succession.

And first let us examine that form of death which is caused by a want of the due supply of blood to the heart. This is called, with much propriety, death by anæmia

The best examples of death taking place in this way are those in which it is the consequence of sudden and profuse hæmorihage. The circulation fails, not because the heart has lost its power of contraction, but because blood does not arrive in its chambers in sufficient quantity.

We assure ourselves of this in two ways. In the first place, when the body of an animal is examined immediately after death from sudden and copious loss of blood, the heart is not found dilated and full of blood, as it would be if it had ceased to act from a want of power to contract upon its contents, but it is found empty, or nearly so, and contracted. Secondly this conclusion is confirmed by the reverse experiment by the effect, I mean, of the transfusion of blood. It is a fact well ascertained, first by experiments made upon animals, and afterwards by most happy trials upon the human subject, that in cases of apparent death from

violent hæmorrhage the suspended functions may be restored by conveying a timely supply of blood into the vessels of the seemingly dead animal from the veins of a living animal of the same species. Now it is quite clear that this introduction of fresh blood could be of no avail in a case where the heart was unable to act upon the blood which had already reached it

The phenomena which attend this mode of dying are paleness of the countenance and lips, cold sweats, dimness of vision, dilated pupils, vertigo, a slow weak irregular pulse, and speedy insensibility With these symptoms are frequently conjoined nausea, and even vomiting, restlessness, and tossing of the limbs, transient deliming the breathing is irregular, sighing, and, at last, gasping, and convulsions generally occur, and are once or twice repeated, before the scene closes

It is thus that women often die, in whom "flooding" happens after childbirth. Sometimes the sudden bursting of an aneurism occasions this form of death. It is common on the field of battle, and in accidental injuries whereby large blood-vessels are wounded. Internal hæmorihage, depending upon diseases to be hereafter described, may also prove fatal in the same manner.

This, then, is one form of death beginning at the heart Another form, the converse of this, but spoken of also as death beginning at the heart, is that in which there is no deficiency of the proper stimulus to the heart's action, but a total failure of contractile power in that organ. This is well denominated death by asthema

Death occurring in this way is not uncommon. The effects of some kinds of poison furnish a good illustration of it. There are certain substances which, applied to some part or other of the body, speedily extinguish life and when, after their fatal operation, the thorax is opened, each chamber of the heart is found to be filled with its proper stimulus, upon which it has been unable to contract

This was distinctly made out by Su Benjamin Brodie, in his able and scientific investigation of the effects of different poisons. You may read with advantage his papers on this subject in the *Philosophical Transactions* for 1811 and 1812. He ascertained upon examining the chest after death occasioned by the *upas antian*, that the heart was not empty, but full, there being purple blood in its right, and scarlet blood in its left cavities. These are the anatomical characters of this kind of death, and they prove that the action of the heart does not cease from a defect of stimulus, but from a loss of its contractle power

The state of suspended animation common to both these forms of dying—(the ultimate external phenomena being nearly the same in each, and the result in each being the simple failure of the circulation)—is often expressed by the term syncope

Besides the essential distinctions between them already mentioned, there is this further point of difference. In death by anæmia, the suspension of the functions of the nervous system arises from a lack of the blood which should be sent to the brain from the heart Hence the well-known effect of mere position Syncope is sooner produced by venæsection when the person bled is sitting up than when he is recumbent and the first remedy for the fainting state is to lay the patient flat upon the ground, or even to place his head a little lower than the trunk of his body the one posture the current of the blood towards the head is impeded by the force of gravity, in the other it is not In sudden death by asthema this order is reversed, the nervous system is the part first affected, and through it, consecutively, the heart appears from the fact that sudden death by asthenia is sometimes produced by causes which we know to act primarily upon and through the nervous system, by strong mental emotion—as intense grief, joy, terror Cases of fatal concussion, where the brain is jaired by some bodily shock—and death occurring almost instantly from blows on the epigastrium—are of this kind ning and electricity kill too, when they kill at all, in the same way And we shall hereafter see that certain varieties of apoplexy, and several other diseased conditions, destroy life by suddenly arresting the contractile power of the heart

When death by asthema occurs more slowly, from disease, the phenomena are somewhat different. The pulse becomes very feeble and frequent, and the muscular debility extreme, but the senses are perfect, the hearing is sometimes even painfully acute, and the intellect remains clear to the last. The tendency to death of this form is remarkably manifest in acute inflammation of the peritoneum, in what is called malignant cholera, and in cases of extensive mortification.

Akm to this form of dying is that in which the hving powers are slowly exhausted by lingering and wasting disorders, as in many cases of phthisis, in diabetes, and in dysentery, or by hæmorthages moderate in amount, but frequently repeated, or by any other long-continued drain upon the system. The death is partly, however, to be ascribed to a deficient supply of the natural stimulus to the heart's action. The type of these mixed modes of dying is seen in death by starvation, which may be considered intermediate

between death by anæmia and death by asthema. Death from manition can never be sudden. The blood, renewed no longer from without, and fed only by absorption from the system itself, diminishes gradually in quantity, while its quality deteriorates Gradually also the contractile power of the heart, as well as of the museles generally, is weakened, and from these combined causes its movements at length cease. Accordingly after death by starvation the heart is not found to be so much contracted, nor so nearly empty, as after death by sudden and copious hæmorrhage.

Certain diseases of the throat or of the esophagus, prohibiting the introduction of food, of the stomach, preventing its retention, of the digestive organs generally, hindering its assimilation, are fatal in this manner

We have yet to consider how death is produced by the suspension of the respiratory function—in other words, by a want of the due arterialization of the blood

There are two perfectly distinct modes in which this cause of death may happen, distinct, \imath e, in regard to the steps of the process, although identical in regard to the ultimate result

- 1 When the access of an to the lungs is suddenly denied by some direct obstacle to its entrance,
- 2 When the muscular actions required for breathing cease in consequence of *insensibility*, caused by disease or injury of the brain

The first of these two forms of dying is commonly called death by *asphyxia* The second is conveniently termed death by *coma* Bichat spoke of them respectively as death beginning at the lungs, and at the head

It is of much importance to get rid, when we can, of improper names. They are very apt to warp our notions concerning the real nature of the things they are intended to express. This term asphyxia, which is in everybody's mouth, is very inappropriate, if we look to its etymology, to the kind of death which it has come to denote. It signifies, you know, literally, pulselessness, the want of pulse, and therefore it might express any kind of death whatever, or if applied to any particular mode of dying, it would seem to belong to that we have just been considering, namely, death beginning at the heart. And you will presently see that it is peculiarly inapplicable to all those cases where death results from the nonarterialization of the venous blood. Its current signification has, I am afiaid, been too long established by custom to allow of its being restored to its proper meaning without much confusion. But, at any rate, I can and shall avoid its use, and

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adopt in preference the generic term apn a a (privation of breath) as justly expressive of the mode of death to which the word asphyria is commonly given by authors—The generic English term is suffocation

The entrance of an into the lungs may be prevented in various ways by stoppage of the mouth and nostrils (smothering) —by submersion of the same inlets in some liquid (drowning), or in gases which, though not in themselves poisonous, contain no oxygen, such are hydrogen and azote -by mechanical obstruction of the larynx or trachea from within, as by a morsel of food (choking), or from without, as by the bowstring (strangulation, both these varieties are included in the term throttling) by forcible pressure made at once upon the chest and abdomen, preventing all movement of the ribs and of the diaplinagm, this happens sometimes to workmen employed in excavating, who are buried, then heads excepted, by the falling of a mass of carth, it was near happening, Di Roget tells us, to an athletic black man, of whose body a east was attempted to be taken, as an academic model, by one operation, and in one entire piece, "as soon as the plaster began to set, he felt on a sudden deprived of the power of respiration, and to add to his misfortune, was cut off from the means of expressing his distress, his situation was just perceived in time to save his life," in this way the victims of Burke and Haic were stifled, and the same immoveable state of the lung-case is sometimes produced m tetanus, or by the poisonous influence of strychnine, all the respiratory muscles, being fixed in rigid spasm —by paralysis of the same muscles, from injury or disease of the spinal cord above the origin of the nerves that give off the phienic nerve, and theicfore above the origin of the intercostal nerves also, or from section of the phrenic and intercostal nerves —lastly, by such breaches in the walls of the thorax as admit an freely to the surface of both lungs, and spoil the pneumatic machine, as a pair of bellows is spoiled when deprived of its valve Of course, the same consequences ensue when both pleuræ become filled with liquid of any kınd

Whenever the privation of an is sudden and complete, the following external phenomena present themselves —Strong but vain contractions occur of all the muscles concerned in breathing, and struggling efforts to respite are made, prompted by that uneasy sensation which every one has experienced who has tried how long he can hold his breath, and which, when unappeased, soon rises to agony. This extreme distress is transient, being almost immediately succeeded by sensations, not unpleasant, of vertigo, and then by

loss of consciousness, and convulsions at length all effort ceases, a few niegular twitchings or tiemors of the limbs alone perhaps remaining, the muscles relax, and the sphincters yield, but still the movements of the heart, and even the pulse at the wrist, continue for a short time after all other signs of life are over, there is no asphyria (properly so called) till the very last

During this process, which does not occupy more than two or

During this process, which does not occupy more than two or three minutes, the face at first becomes flushed and turgid, then hvid and purphsh, the veins of the head and neck swell, and the eyeballs seem to protrude from their sockets, at length the heart ceases to palpitate, and life is extinct

The internal changes, which correspond with and cause these outward symptoms, have been carefully studied, and accurately, though slowly and lately ascertamed They all proceed from the prevention of the chemical alteration naturally produced in the blood, within the capillary vessels of the lungs The blood, conthruing venous, passes at first in considerable quantity through the pulmonary veins, into the left side of the heart, and thence through the arteries, to all parts of the body This venous blood, however, is madequate to sustain, or sufficiently to excite, the functions of the parts it thus reaches In the brain the effect of the unnatural circulation is felt at once, and shown by the convulsions and insensibility that ensue The motion of the blood in the pulmonary capillaries is also, from the first, impeded, and its current gradually retarded, until it stagnates altogether, the lungs remainmg full, the right chambers of the heart distended, and therefore less capable of contracting One main cause of this impediment m the lungs appears to be the check given to the diffusion of carbonic acid out of the an cells Meanwhile the black blood, flowing more and more tardily and scantily into the left chambers, leads by its unnatural quality, as well as its deficient supply, to feeble contractions, and this side of the heart is comparatively empty

In this state, even after the heart has ceased to beat, but not long after, if the cause which has excluded the air be withdrawn, and fresh an readmitted—in other words, if artificial respiration be instituted—the blood in the pulmonary capillaries undergoes the required change, becomes arterial, begins again to pass onwards, and by degrees the circulation is restored, and the patient saved

In this mode of death, the circulation is first arrested, and death truly begins, in the lungs

When the carcass of an animal that has thus perished of apnœa is immediately afterwards examined (so speedy an inspection of

the human body being, for obvious reasons, seldom practicable or proper,) the left side of the heart is found to contain a small quantity of dark blood, while its right cavities are greatly distended, and the lungs, the cavæ, and the whole venous system, are gorged with blood of the same character. These are, in few words, the anatomical characters of sudden death by apnœa

The pathology of this mode of dying has, I say, been thoroughly understood only of late It will not be uninteresting, and may, I think, be useful, to trace briefly the successive steps by which the true explanation has been attained Haller was of opinion that the quiescence of the lungs, consequent upon the cessation of the alternate movements of the thorax, formed a mechanical impediment to the further transit of blood through them, and that death resulted from obstruction of the circulation in the lungs partly right, but he ened in supposing that the stream of blood was arrested absolutely, and at once, and by a mechanical obstacle Apnœa, with all its peculiar phenomena, occurs, when atmospheric an is excluded, although the lungs continue to play, as in persons who breathe azote or hydrogen gas It was clearly shown by Dr Goodwin, in his Essay upon the Connexion of Lafe with Respiration, that the unaerated blood passed through the lungs, and entered the left auricle and ventricle of the heart, but he thought that it went His notion was that aiterial blood is the only stimulus which can excite the contraction of the left cavities of the heart, and that when venous blood arrives in them, the organ becomes motionless, and no blood being sent to the biam, the person dies Had this theory been true, the left chambers would be found full of blood after death (which they are not) and the mode of dying would not have differed essentially from that which we have already considered as death by asthema The well-devised experiments of Bichat carried the investigation a step further, and proved that the unaciated blood not only leached the heart, but was propelled by the contractions of that organ to every part of the body, through Having applied a hgature upon the trachea of a hving animal; he made a small opening in one of its carotid arteries Presently the slender stream of blood that issued began to lose its florid tint, and to assume the dark colour of venous blood, but it continued to flow, and the afflux of this dark blood upon the brain was marked by convulsions and insensibility Bichat conceived, therefore, the erroneous behef, that the blood underwent no obstruction in its passage through the lungs, but that, remaining unpurified and venous, it acted as a poison upon every part to which it was carried by the arteries—first upon the nervous system,

and ultimately (passing through the coronary arteries) upon the muscular substance of the heart itself. There are, however, two muscular substance of the heart itself There are, however, two well-known facts, which upon this theory would be mexplicable—the comparative emptiness of the left chambers of the heart, and the restoration of the suspended functions by the timely performance of artificial respiration. The air could never reach and revivify or depurate the venous blood, stagnating in the capillaries of the heart. It was reserved for Di Kay* to correct the unsound parts of Bichat's doctrine, and to show that the blood begins to stagnate in the capillaries of the lungs, in consequence of its failing to undergo the change from venous to arterial, and that the movements of the left heart are brought to an end, principally by the deficient supply of blood from the lungs His experiments tend moreover to prove that venous blood circulating through the arteries has no directly poisonous operation, but is capable, though much less effectually than arterial blood, to support in some degree the irritability of the muscles. A muscle will continue to contract longer when supplied with venous blood by its arteries, than when supplied with no blood at all Doubtless, in death by apnœa, the movements of the heart are weakened, partly in consequence of the imperfect stimulus afforded by the venous blood that penetrates its substance, but the main cause of the failure of the circulation seems to be the difficulty with which the nonaiternalized blood finds its way through the capillaries of the lungs. This theory is consistent with all the phenomena observed. For a detailed account of the experiments and reasonings upon which Dr Kay's conclusions are founded, I must refer you to his work on Aspliyxia

Sudden death by apnœa is not very often witnessed as the result of disease. It sometimes is caused by a spasmodic closure of the rima glottidis. It is no uncommon consequence of accidents, in which the upper cervical vertebræ are broken or displaced. I have seen several instances of death rapidly produced, with all the symptoms of sudden suffocation, generally in intoxicated persons, in whom the chink of the glottis has been found closely plugged by a fragment of meat, which "had gone the wrong way".

But there are numerous forms of more chronic disease, in

But there are numerous forms of more chronic disease, in which the tendency to death by apnœa is plainly discernible, sometimes for a long while before their fatal termination arrives. And the phenomena are similar in character to those which are noticed when the struggle is short. We hear the patients complain of the "want of breath" We see how they labour to satisfy

^{*} Now, Kaye Shuttleworth

this want, when it becomes uigent, by the elevated shoulders, the dilating nostrils, the energetic action of all the muscles that are auxiliary to the respiration We perceive by the dusky and loaded countenance, the hvid hps, and ears, and eyelids, that the blood is but imperfectly asterialized The diminished capability of such blood to support the functions of the brain is made evident by the vertiginous sensations and the delirious thoughts of the gasping sufferers, and after death we find the same distention of the right chambers of the heart, while the left are nearly empty—the same goiged condition of the pulmonary arteries and venous system generally, which constitute the anatomical characters of this mode of dying These appearances are even more constantly visible in the dead body, when apnea has been gradually produced, than after sudden suffocation, simply, I believe, because they are more After sudden death, however caused, the blood seldom eoagulates, and the venous turgescence consequent upon rapid apnœa, although great at first, has time to subside and disappear before the body is examined

In protracted cases, death does not take place purely in the way of apnea, the heart is weakened, and the nervous influence impaired by the continued circulation of imperfectly arterialized blood, but the symptoms belonging to apnea are plainly predominant

When (as is most common) the privation of an is incomplete, and a scanty and insufficient supply is admitted, morbid changes take place in the lungs themselves, the air-tubes and cells become charged with serious fluid, which operates as an additional cause of suffocation. The same phenomenon is observed when the par vagum is divided on both sides.

Death by apnœa in disease is extremely common produced by anything which narrows the chink of the glottis, by warts that sometimes grow there, by cedema of the submucous tissue of the larynx, by inflammatory tumefaction of its lining membrane it may result from the presence of what are called false membranes in the windpipe and bionchi, such as are formed in the distemper named croup it may be the consequence of disease situate in the substance of the lungs themselves, rendering them incapable of receiving the requisite quantity of an, of this we have examples in pneumonia, and in pulmonary apoplexy or it may proceed from disorders of the pulmonary mucous membrane, the an passages becoming choked up with excessive and unnatural secretions, as Phthisis is sometimes fatal in the way of apnœa, in bionchitis more commonly it tends to death by asthenia Diseases of the pleuræ attended with effusion, and causing pressure upon the

lungs, diseases of the heart and great thoracic blood-vessels, affecting the quantity of blood in those organs, even certain abdominal maladies, accompanied by swelling, and thrusting the diaphragm upwards—terminate by the same mode of dissolution

Death by coma, although common enough, and of much importance to be understood, need not detain us long. Certain morbid states of the brain (it is unnecessary at present to inquire into their nature and origin) produce stupor, more or less profound, the sensibility to outward impressions is destroyed, sometimes wholly and at once, much oftener gradually, the respiration becomes slow, irregular, stertorous, all voluntary attention to the act of breathing is lost, but the instinctive motions continue, the stimulus conveyed by the pulmonary branches of the eighth pair of nerves, and probably by certain branches too of the fifth, still excites, though perhaps imperfectly, the reflex power of the medulla oblongata, which sustains the involuntary movements of the thorax. At length this function fails also—the chest ceases to expand—the blood is no longer aerated—and thenceforward precisely the same internal changes occur as in death by aphoca

You will observe that the extinction of organic life takes place in exactly the same manner in both cases, the difference between the two forms of dying being this—that in death by apnœa, the chemical functions of the lungs cease first, and then the circulation of venous blood through the arteries suspends the sensibility, whereas, in death by coma, the sensibility ceases first, and in consequence of this the movements of the thorax, and the chemical functions of the lungs, cease also—So that the circulation of venous blood through the arteries is in the one case the cause, and in the other the effect, of the cessation of animal life

The causes that destroy the sensibility leave no constant or necessary traces of their operation. The essential anatomical characters of death by coma, and of death by apnœa, are therefore the same

Death occurring in the way of coma has this peculiar kind of interest belonging to it, that it may sometimes be effectually obviated by a mechanical expedient. The circulation ceases because the actions of respiration cease—and the failure of the acts of respiration arises from a suspension of the nervous power. If it be merely a suspension—if the nervous functions pause within the verge of recovery—organic life may be sustained by the performance of artificial respiration, until the insensibility has passed away, and thus the danger to life, which depended on that insensible state, may be escaped

Many years ago, in the course of those researches to which I have already referred, Sn Benjamin, then Mr Brodie, was led to think that by continuing the respiration artificially in animals labouring under the influence of narcotic poisons, the heart might be kept in action until the stupifying but transitory effect of the poison upon the brain had gone off This idea he soon brought to the test of experiment, and the result was such as to justify his ingenious reasoning. He inserted some woorara into a wound which he had made in a young cat After a certain time the respiration had entirely ceased, and the animal appeared to be dead, but the heart could be still felt beating The lungs were then artificially inflated about forty times in a minute The heart contimued to beat regularly When the artificial breathing had been kept up for forty minutes, the pupils of the cat's eyes were obscrived to contract and dilate upon the increase or diminution of light, but the animal remained perfectly motionless and insensible end of an hour and forty minutes there were slight involuntary contractions of the muscles, and every now and then there was an effort to breathe At the end of another hour the animal, for the first time, showed some signs of sensibility when roused, and made spontaneous efforts to breathe twenty-two times in a minute artificial breathing was, therefore, now discontinued She lay, as in a state of profound sleep, for forty minutes longer, when she suddenly awoke, and began to walk about

Sn Benjamin Brodie had indeed been anticipated in this happy proposition for accovering persons apparently dead after taking narcotic poison, after submersion, and the like,—although he does not seem to have been aware of it. The experiment had once been tried before, and on the human subject, and with success, though not upon such scientific principles. The case is given by Mi Whately, in the Medical Observations and Enquiries, vol vi A man who had swallowed an immense quantity of solid opium, and who seemed to be dead, was restored by the patient perseverance, on the part of his medical attendants, in a process of artificial breathing.

It is seldom that we can hope for success from this expedient in the treatment of disease, simply because, in most cases, the injury of the nervous system which has produced the insensibility, is irretrievable

In most forms of apoplexy, and of hydrocephalus, death occurs in the way of coma Sometimes, however, as I mentioned before, the lesion of the nervous substance is so extensive and sudden, as to operate like a shock, and cause death by asthema The ten-

dency to death by coma is also strongly pronounced in sundry affections of the brain, both acute and chronic These will form subjects for our consideration hereafter

The several modes of dying, then, in cases of sudden death, are clearly enough made out. Let me briefly sum up the conclusions at which we have arrived. Life cannot be maintained without the circulation of arterial blood, and whenever a person dies, he dies either because no blood circulates through his arteries, or because venous blood circulates through them

When it comes to pass that no blood is circulated through the arteries, we say that death occurs in the way of syncope, and this is of two kinds. In the one there is not blood enough received by the left side of the heart to stimulate its chambers to contract, or to be sent onwards by their contraction, in the other, there may be blood enough, but the heart has not sufficient power to contract upon it

Also there are two ways in which death may be brought about in consequence of the circulation of venous blood through the arteries. In one of these, the first step is the sudden shutting out of an from the lungs, the blood which arrives in those organs is not aerated, or rendered arterial, but circulates again as venous blood, producing a failure of the animal functions, and weakening the muscles, till it finally stagnates in the capillaries of the lungs themselves. In the other, the animal functions are the first to suffer—insensibility occurs—the power which governs the movements of respiration is in abeyance—the breathing ceases—and organic life is extinguished as in the former case

I trust you even already perceive that a right understanding of these matters is calculated to throw both light and interest upon our study of the symptoms, and of the tendencies of disease. It will enable us to aim with more precision at fulfilling the indication so often inculcated by Cullen, of "obviating the tendency to death." In this sketch I have merely been able to hint at the important bearings of such views upon our practice. My attention was first called to them by the lectures of my respected instructor, Di Alison, who was accustomed to illustrate them by reference to the phenomena of one large class of disorders. All the modes of dying that I have described are apt to take place in fevers. Sometimes we have to combat the one, sometimes the other tendency. The disease often proves fatal in the way of coma, this happens principally when the brain has been a good deal affected, when there has been much headache, delirium, and stupor sometimes, when the lungs have been seriously implicated, life is extinguished

in the way of suffocation or apnœa and oceasionally fever seems to terminate fatally in the way of syneope, especially when the stress of the disorder has fallen upon the bowels, when there have been continued diarrhox and ulceration of the intestinal glands. Or if death do not occur precisely in these ways, at least it resembles more in different eases, sometimes one form of dying, sometimes another

It is notorious that very different remedies, and even different plans of treatment, have been strongly recommended, in fever, by different practitioners. One probable reason of this is, that one plan has been found the most proper to avert the fatal event in one form of the disease, and one in another. The tendency to a particular mode of death will prevail in, and characterize a whole epidemic. We shall resume these considerations hereafter in the meantime the facts we have been reviewing may teach us the danger of applying, with too much confidence, the experience we may have gained of one epidemic to the treatment of another, and the risk we sometimes incur of misjudging, and criticising unjustly, the practice recommended by other physicians, because it does not appear to accord with the results of our own observation

LECTURE VI

Causes of Disease distinction between predisposing and exciting causes Enumeration of causes, as connected with the Atmosphere—Food and Drink—Poisons—Exercise—Sleep—Mental and Moral Conditions—Hereditary Tendencies—Malformations Temperature Effects of Heat and Cold

The causes of disease are commonly arranged under three heads—as predisposing, exciting, or proximate

Of these three, the last mentioned, or the proximate cause, is nothing else than the actual disease itself—the actual condition of that part of the body, from which the whole train of morbid phenomena essentially flows. When we know that part, and that condition, we name the disease accordingly. It may be inflammation of the lungs, or softening of the brain. When we do not, we call the complaint after the group of symptoms by which it is characterized intermittent fever, perhaps, or manasmus. The term "proximate cause" is, therefore, an unnecessary term it is moreover, to learners, a puzzling term, and tends to give to the study of disease a scholastic and repulsive aspect. I wish you to get into the habit of contemplating the whole science of medicine under its simplest and plainest form. I am sure we may very well abolish the term "proximate cause" altogether, and having now given an explanation of its meaning, for your guidance when you meet with it in books, I shall never employ it, in these lectures, except perhaps in a quotation, again

In strictness of language, one event is held to be the cause of another event which follows it, when the first being absent, the second never occurs, and the first being present, the second never fails to occur, unless some other event intervene to prevent it. But the causes of disease will not bear to be spoken of after so strict a fashion. We perceive that certain external circumstances (quæ nos circumstant) often precede such and such diseases, and that the diseases seldom happen when the same circumstances were not previously observable, and we begin to regard those circumstances as exciting causes of those diseases. We find that the diseases are much more frequent among persons known to have been exposed to the agency of the suspected causes, than among persons who are not known to have been been so exposed. The

evidence at first is presumptive only. But the more uniform their conjunction, and the more rare their disjunction, the more confidently do we assign to the two consecutive events the relation of cause and effect. By this kind of observation a number of exciting causes of disease have been clearly established to be such

But recollect, certain cucumstances being present, such and such diseases do often, not always, follow Some persons are more hable to be affected by the operation of many of these ascertained causes than others are, and the same persons are more hable to be influenced by the same cause at one time than at another special cucumstances, existing in particular cases, will be found to account for this variable operation of known exciting causes upon These special cucumstances may properly be the bodily health called *medisposing causes* Thus, of twenty persons exposed to the same noxious influence—to the combined agency of wet and cold during a shipwreck for example—one shall have catarrh, another rheumatism, a thud pleurisy, a fourth ophthalmia, a fifth inflammation of the bowels, and fifteen shall escape without any illness at all A man does that with impunity to-day, which shall put his life in jeopardy when he repeats it next week. It is not, therefore, the exciting cause alone that in all cases determines the Something-nay much, or all-will frequently depend upon the condition of the body at the time when the exciting cause is applied, and this condition of the body, which we call predisposition, will depend upon cucumstances then or previously in operation and these circumstances are, in our language, predisposing causes

Do not confound, as many seem to do, the predisposition with the circumstances creating it. The predisposition is a certain state of the body—the predisposing cause is what produces that state. The cause of the predisposition is the predisposing cause of the disease. A predisposing cause may therefore be defined to be anything whatever which has had such a previous influence upon the body as to have rendered it unusually susceptible to the exciting cause of the particular disease.

It is sometimes difficult, or impossible, to say of a given cause whether it ought to be ranked among the exciting or among the predisposing causes, whether it has prepared the system for being affected by some other agent, or whether it has itself produced the disease, but for the most part the distinction is real, and sufficiently well marked, and of great importance to be attended to

Disease may sometimes be averted, even in despite of strong and fixed predisposition to it, if we know, and can guard against,

the agencies by which it is capable of being excited. A man may inherit a proclivity to consumption, yet fortunately escape that fatal complaint by timely removal to a warm and equable climate, and by other suitable precautions, that is, by avoiding whatever tends to rouse the dormant tendency into action. On the other hand, disease may often be warded off, notwithstanding the presence and application of its exciting cause, when its predisposing causes are ascertained and can be prevented. In proportion as the body is weakened or exhausted, it yields more readily to the permicious influence of contagion, or of malaria, but by obviating all causes of debility, and fortifying the system, we walk with comparative security amid surrounding pestilence.

Diseases sometimes occur when no exciting cause, when no cause at all, has been apparent. All that we can say of such cases (which are not, however, very frequent) is, that the causes have not hitherto been discovered

Now the ascertamed causes of disease are many and various Whatever ministers to life, health, or enjoyment, may become the medium, under changing circumstances, of pain, disease, or death The atmosphere, in which we are constantly immersed, is full of dangers. Both the organic and the morganic world of matter around us abound in poisons, they lurk in our very food, which becomes perincious when taken in excess, or when it consists of certain substances, or certain admixtures of substances, so that there really was much truth, as well as some humour, in the startling motto to Mr Accum's book on adulterations—"There is death in the pot". Our passions and emotions also, nay, even some of our better impulses, when strained or perverted, tend to our physical destruction. The seeds of our decay are within as well as around us

Let us enumerate, however, a little more particularly, the various known sources of disease, with the view of making, afterwards, a few practical comments upon some of them

I shall pass over, in this enumeration, nearly all chemical and mechanical injuries, masmuch as these belong to surgery

If we look to atmospherical causes, we shall find that those varieties in the state of the air which proceed from mere differences of degree in its natural qualities may be productive of disease. Such are, extremes of heat and of cold, sudden variations of temperature, excessive moisture or excessive dryness, different electric conditions, differences of pressure as measured by the barometer, a deficiency of light

Again, the atmosphere may be a source of disease in conse-

quence of its being loaded with impurities. Malaria, contagions of various kinds, and noxious gases, in general, may be considered as so many poisons

Under the head of nutrement we may place the use of food of which the quality is bad and huitful, this cause also strictly belongs to the class of poisons. Again, an insufficient supply of healthy food; and still more common causes are excess in eating and intemperance in drinking

The numerous *poisons* which are not comprehended under either of the foregoing heads are also profife sources of disease

Another great class among the causes of disease might be formed by considering together the influence of various trades and avocations which are directly injurious to the health of those who pursue them

We know by ample experience, that a certain amount of bodily exercise is essential to good health. We see the evil consequences of much overstepping that amount, in the deformities and disorders which result from labour too severe, or too long continued. But a much more numerous train of complaints follow the opposite state—that in which, from indolence, or from necessity, but little exercise is used.

Excessive indulgence in *sleep* on the one hand, and long continued want or interruption of repose on the other, are apt to give rise to serious maladies

Very many diseases have a mental origin Excessive intellectual toil—the domination of violent passions—the frequent recurrence of strong mental emotions—vicious and exhausting indulgences,—each and all will sap the strength, and grievously impair the health of the body and perhaps there is no cause of corporeal disease more clearly made out, or more certainly effective, than protracted anxiety and distress of mind

When we add to this catalogue of the sources of disease all those morbid tendencies which are hereditary—and those which flow from original malformation, and are congenital—we shall have a tolerably complete list of the manifold dangers to which our mortal frames are continually hable

There are several points of view under which the consideration of these causes of disease might be shown to be interesting. We might inquire, for example, which of them are commonly predisposing, which exciting causes, and what are the circumstances which are found to render the same agent at one time merely a predisposing, and at another time an exciting cause

We might also separate, with some advantage, those causes of

disease to which the human body is often and necessarily exposed, from those which consist in agencies that are of local or temporary existence only. But without multiplying these artificial distinctions, I shall take occasion to advert to them either when speaking more in detail of particular causes, or when speaking of the disorders they have produced

In our investigations into the causes of disease, great eaution is necessary in order to avoid being misled by individual eases. The encumstances capable of influencing the bodily health are so various—so many of them are apt to be in operation at the same time—and so little power have we of excluding them, one after the other, so as to ascertain the exact efficacy of each—that our observations respecting their relative or their actual effects are open to much fallacy We endeavour to escape this source of mistake by repeating and multiplying our observations. But it is by tracing diseases as they affect considerable masses of men, placed as nearly as possible under the same external encumstances, that we gain the surest and most satisfactory evidence in respect to the causes of disease. And hence it is that the experience of the medical officers of our fleets and armies is so valuable. Dr Alison has well remarked, that all the circumstances of the whole number of men whose diseases fall under the notice of military and naval practitioners are, in many respects, exactly alike the men are generally healthy adults in the first instance—the eigenstances in which they are placed are thoroughly known to the observer—and indeed are often to a certain degree at his disposal, they are often suddenly changed also—and changed sometimes as to one portion of the whole mass of individuals, while they remain unchanged as to another portion, so that his opportunities of observation partake in some measure of the nature of experiments, and being made upon a large scale, they are especially interesting and conclusive In point of fact, a great deal has been learned, with absolute eertainty, upon this subject

Hitherto I have simply enumerated the principal causes of disease—but conceiving a bare enumeration of this kind to be of but little use, I shall inquire somewhat more nearly into the nature and mode of operation of several of them now of others I prefer to speak in connexion with the particular diseases to which they give rise

You will not consider the inquiry superfluous To know the cause of a disease is sometimes to be able to cure, often to be able to prevent it. In some cases the cause is beyond our power, but an acquaintance with its nature may teach us how to moderate or

to remedy its consequences. There are many diseases also over which medicine has very little control, but the causes of which, when ascertained, may be avoided, or extinguished. Such causes, when they do not happen to be removable by individual efforts, are often susceptible of extinction by the united measures of a community. And for this reason it is very desurable that correct opinions respecting the causes of disease should be widely diffused among the public,—and there is no way in which information of this kind is so likely to be made generally known, as by communicating it to medical students who are about to scatter themselves in all directions over the face of the land

I shall proceed, then, in the first place, to the consideration of heat and cold, as external agencies capable of producing disease

The range of atmospheric temperature compatible with human life is very considerable. Its limits are probably just those extremes of heat and cold that belong to the lower strata of the an in the different parts of the planet on which man is destined to exist Under the burning sunshine of the tropics, and amid the profound frost of the polar regions, we alke find human dwellers These different degrees of external temperature impress indeed peculiar physical characters upon those who are subjected to them, but they do not, of necessity, extinguish life, or even cause disease It requires more eare, however, to preserve life under intense cold than under intense heat In some parts of India the temperature ranges for a long time together from 80 to 100, and even 110° of Fahrenheit's theimometer I beheve it sometimes reaches 120° We can form some estimate of this heat by remembering the oppressive effect of the lowest of these temperatures—that of 80°—to which the thermometer sometimes rises in this country in the hot weather of summer But these tropical climates are very thickly peopled In the arctic countries, on the other hand—in the northernmost parts of America, for example, where the sun appears above the horizon for a short part of the year only, and where the thermometer sinks to 40 oi 50° below zero—we still find inhabitants indeed, but they are few, and thinly scattered This mainly depends, no doubt, upon the scanty supply of human food in those parts of the world but something also is to be ascribed to the depressing influence of extreme cold upon the vital powers deficiency of human food is itself owing to the restraining effect of a low temperature upon organic life Under a degree of temperature a little greater than that at the equator—or a little less than the lowest around the poles—it seems probable that man

would soon perish. And in this fact we have one striking instance of the adaptation of external nature to the physical constitution of the human race.

But for a short time—and under certain circumstances—man is capable of enduring a very much higher degree of heat than the open and general atmosphere ever attains even in the hottest portions of the carth. Whether he could continue to exist, even for a little while, under a much more intense cold than ever occurs naturally on the surface of the globe, is more questionable

naturally on the surface of the globe, is more questionable

It was long believed that the human body could not be safely exposed, even for a short time, to a degree of heat much exceeding that which is met with in hot climates. This opinion, which we now know to have been enoneous, was strengthened by the result of some experiments made by the celebrated Fahrenheit himself, and related by Boerhaave in his Chemistry Some animals were shut up in a sugar-baker's stove, where the mercury stood at 146° A sparrow died in less than seven minutes, a cat in rather more than a quarter of an hour, and a dog in about twenty-eight minutes. The noxious air of the stove had probably more to do with the speedy deaths of these animals than the heat The truth, upon this subject, may be said to have been discovered by accident In the years 1760 and 1761, MM Duhamel and Tillet were appointed to devise some means of destroying an insect which consumed the grain in the province of Angoumais, in France They found that this could be done by subjecting the corn, and the insects contained in it, in an oven, to a degree of heat great enough to kill the insect, but not so great as to huit the grain. In order to ascertain the precise heat of the oven, they introduced into it a theirmometer placed upon the end of a long shovel. The mercury, when the thermometer was withdrawn, was found to indicate a degree of heat considerably above that of boiling water. But M. Tillet was aware that the thermometer had sunk several degrees as it was drawn towards the mouth of the oven While he was puzzled to mivent some way of determining more exactly the actual degree of heat, a gul, who was one of the attendants on the oven, offered to go in, and to mark with a pencil the height at which the mercury stood. And she did enter the oven, and remained there two or three minutes, and then marked the thermometer at 100° of Reaumur, which nearly equal 260° of Fahrenheit M Tillet then began to express some anxiety for the safety of the gul, but she assured him that she felt no inconvenience, and stayed in the oven ten minutes longer, during which time the mercury reached the 288th degree of Fahrenheit's seale—denoting 76° of heat above Vor T

that of water when it boils. When she came out her complexion was considerably heightened, but her respiration was by no means quick or laborious. This experiment was afterwards repeated. Another girl remained in the oven as long as the former had done, at the same temperature, and with the same impunity. Nay, she even breathed, for the space of five minutes, an heated to about 325° of Fahrenheit—or 113° above that of boiling water.

The publication of these facts naturally excited the curiosity of scientific men, and other experiments were soon instituted Dobson, of Laverpool, and several other persons with him, shut themselves up in the sweating 100m of the public hospital there, the air having been heated till the quicksilver stood at 224° of Fahrenheit They did not experience any oppressive or painful sensation of heat Dr Fordyce and Dr Blagden made some remarkable trials of the same kind They entered 100ms artificially heated to a very high degree, sometimes naked, and sometimes with their clothes on, and bore the extraordinary temperature of 240°, and even 260°, for a considerable time, with very little incon-In all these experiments it was found that the animal heat as ascertained by thermometers placed under the tongue, or grasped in the hand, was scarcely increased at all, and the respi-1ation but little affected but the pulse was very much quickened The frequency of D1 Blagden's pulse in one instance was doubled You may read a detailed account of these experiments in the Philosophical Transactions, but to give you a more lively notion of the degree of heat to which the bodies of these gentlemen were exposed, I may tell you that their watch-chains, and other pieces of metal about them, became so hot that they could scarcely be touched, when they breathed upon the thermometer, the mercury immediately sank several degrees, each act of expiration produced a pleasant feeling of coolness in the nostrils, and they cooled their fingers by breathing upon them In and by the same heated air which they respired, eggs were roasted quite hard in twenty minutes, and beef-steaks were dressed in thirty-three minutes, and when the air was blown upon the meat by means of bellows, it was sufficiently cooked in thirteen minutes

It is ascertained then, beyond all doubt, that the human body is capable of sustaining these very high degrees of temperature, for a short time, without detriment

Facts of this kind may, perhaps, appear to you rather curious than useful. Man is never submitted to any natural heat of the air even approaching towards that to which the authors of the experiments I have been describing voluntarily exposed themselves

But a knowledge of extreme cases always tends to throw light upon those that he between the extremes, and the direct results arrived at in these philosophic inquiries are not barren of practical utility to members of our profession It is not long ago that a man was found almost dead in an oven he expired a quarter of an hour after he was taken to one of the Borough hospitals, and an inquest was held upon his body The newspaper report of the case (which is the only one I have seen) states the temperature of the oven to have been about 120°—a candle was melted by it in half a minute Now prior to the trials just mentioned, exposure to such a degree of heat would have been held a sufficient cause of death We now know (and it would be discreditable if we could not support our opinion in a court of law, or before a coroner, by a reference to authentic facts) that something else must have occurred in extinguishing life and, in fact, it turned out that the man was drunk when he went into the oven

But what are the effects upon the human frame, of a high, yet

less excessive, temperature of the air?

One very constant effect of heat is that of stimulating the organic functions of the body. We have seen that the temporary application of great heat accelerates remarkably the action of the heart the pulse was uniformly found to be much increased in fiequency in the persons who made trials of their powers of endurance in heated rooms. We have evidence to the same purpose in the annual changes that take place in the vegetable kingdom at a given place, the summer renewing its foliage, the winter checking and repressing it, and still more in the superior luxurance of vegetation in warm climates as compared with cold And the same observation applies to those functions which animals possess in common with plants Towards the poles both man and the lower animals are smaller than at the equator. Innaeus remarks that the hares, partridges, and other animals which inhabit the northern climes, are considerably smaller in size than the same species in more southern countries And Mr Tooke, in his View of Russia, observes, "As we approach nearer to the north pole, both the animal and vegetable productions of nature become more and more stunted The ordinary stature of the Samoyedes seldom exceeds four or five feet, and their whole exterior corresponds with their dwarfish size." The stature of the native inhabitants of hot chmates does not, I believe, exceed that which is proper to the temperate zone, but if, as is generally supposed, the human body, like plants and fruits, grows faster, and ripens sooner, in proportion as we approach the equator, this must be attributed to the stimulus of heat acting upon the organic life

On the other hand, and in some sort as a contrast with this, we may observe that considerable heat, when applied for some time together, has a sedative or depressing influence upon the animal functions, i e, upon the nervous system, causing languor and lassitude, want of energy, a disinclination to exertion both bodily and mental

Under favourable encumstances, and where due precaution is exercised, it is probable that a very high degree of natural temperature of the atmosphere may be borne with impunity. Sir James M'Grigor informs us (in his account of the passage of the army in 1801 from India to Egypt), that during the march over the sandy desert of Thebes, where the heat was uniform, though the thermometer in the soldiers' tents was as high as 118°, the health of the troops was equal to that which they had enjoyed in any former period in India

But there are some forms of disease which are distinctly traceable to heat as their cause

The effect of hot weather in promoting the cutaneous perspira-By the same influence the hepatic function tion is notorious is rendered more active. Di James Johnson first, I think, distinctly pointed out the sympathy or consent that obtains between the liver and the skin, under varying conditions of external Whatever may be the explanation of the fact, experience has taught us that a high atmospheric temperature, when its operation is continued for some time, has a marked influence upon the liver, increasing the quantity of bile that is secreted, and altering its sensible qualities, and this disturbance of function is not unflequently followed by inflammation of the gland itself country we witness, almost annually, the effects of a succession of sultry weather, in those attacks of vomiting and diarrhoea which are so common towards the latter end of summer, and in the autumn, especially when the season happens to have been unusually hot, and which result, apparently, from the excessive quantity or a morbid state of the bile The English cholera (a totally different disorder from that which has of late years been called, most improperly, the cholera) is, as you know, so frequent and general in some years, as to be fairly considered and termed an epidemic disease In tropical climates the same morbific operation of external heat is still more conspicuous, leading not only to violent disorder of the stomach and intestines, with the evacuation of large

quantities of vitiated and acrid bile, but also to acute inflammation of the liver going on to suppuration, and the formation of large abscesses. These last diseased conditions are extremely rare in this latitude. The yellow complexions of those who return to England after a long residence in India, are to be attributed to that disordered state of the liver, and of its functions, to which such persons are proverbially subject, and which has in them been brought on by the influence of a hot atmosphere, operating for a long space of time together. Hepatic affections, acute or chronic, are among the chief diseases to which Europeans, at least, are hable in that climate

We have here an example of the distinction I wish you to notice between predisposing and exciting causes. The heated atmosphere stimulates unduly the secreting function of the liver Now a secreting organ is never so apt to be affected by any exciting cause of inflammation as when the process of secretion is This law, which I mention by anticipation, depends, no doubt, upon the increased afflux of blood that accompanies the act The excessive activity of the hepatic function constitutes thus a predisposition to inflammation of the liver atmosphere, which creates this predisposition, holds the place of a predisposing cause in respect to the inflammation that ensues, but the exciting cause is exposure to cold one of the most common and best ascertained exciting causes of inflammation in general You are not to imagine that there can be no such thing as exposure to cold in a climate where the temperature of the an is habitually above 80° D₁. James Johnson, in his book on Tropical Chimates, observes that on the coast of Coromandel the temperature is steady by day, and the nights are hot, but yet, he says, nothing is more common than exposure to cold in this place The European soldier or sailor, after the heat occasioned by his employments in the day, strips off his clothes, and hes opposite a window or port, his shirt wet with perspiration, to enjoy the sea breeze at night the same author tells us that the application of cold after or during perspiration, commonly produces an attack of hepatitis in some one of its various forms Now the effect of that kind of exposure here described does not depend upon the actual temperature, but upon the sensation that is produced, and the sensation depends upon the relative temperature, and there can be no doubt that, under the encumstances mentioned by Di Johnson, a strong sensation of cold would be occasioned, even by a sea breeze as warm as 80°, or warmer Changes of temperature seem to be as readily felt at one part of the thermometric scale, as at another, and in whichever direction they take place Di Walsh states, that while sailing along the coast of Biazil, after having been long accustomed to a temperature of 72°, a strong breeze set in from the sea, and the thermometer fell to 61°, (i e, to a point which we should here call temperate,) "but," he says, "the sense of cold from the sudden transition of temperature was quite painful. After bearing it for some time shivering on deck, it became intolerable, and we all went below, put on warm clothing, and dreadnoughts—and again appeared with thick woollen jackets and trousers, as if we had been entering Baffin's Bay, and not a harbour under one of the tropics"

It is interesting to compare this statement with Capt Parry's account of a change of temperature at the opposite extreme of the scale, and in the other direction Having previously said that the thermometer had fallen to 13° below zero in the night of the 21st of October, he goes on thus-"The wind veering to the southeast on the 24th and 25th, the thermometer gradually rose to 23° I may possibly incur the charge of affectation in stating that this temperature was much too high to be agreeable to us, but it was nevertheless the fact, that everybody felt and complained of the We had often before remarked that considerable alterations of the temperature of the atmosphere are as sensibly felt by the human frame at a very low part of the scale as in the higher The difference consists only in this, that a change from -40 upwards to about zero is usually a very welcome one, while from zero upwards to the freezing point, as in the instance just alluded to, it becomes, to persons in our situation, rather an inconvenience than otherwise"

Besides the more gradual effects of great heat, direct or indurect, upon the human body, it sometimes operates distinctly as an exciting cause, and gives rise to more sudden attacks of illness. Persons who are exposed to the direct beams of a hot sun, especially during any labour or active exercise, are apt to be affected by what is called the sun-stroke, the coup de soleil, insolation they fall down insensible, and often die in a very short time. This disorder is common among troops in long marches in India. It is a complaint in which the cause has long been known by the inhabitants of hot climates. There is a case of it related in the Bible. "And Manasses was her husband, of her tribe and kindred, who died in the barley harvest. For as he stood overseeing them, and bound sheaves in the field, the heat came upon his head, and he fell on his bed, and died in the city of Bethulia."

Pathologists are not agreed respecting the intimate nature of

this distemper, nor about the manner in which it destroys life Some regard it as a sort of apoplexy, and hold that death takes place in the way of coma. But the most approved remedies of apoplexy—bleeding and other evacuations—have not proved successful in relieving it. The natives of India prefer the pouring of cold water upon the head to every other curative measure. Our army serjeants also found that stimulants—rum and water, for instance—answered better than depletion. I have never seen this affection, but I should conjecture that it is more akin to the state we call concussion than to true apoplexy. It would appear that the sun's rays act upon the brain like a shock. The nervous system is suddenly and extensively influenced, and the heart's movements arrested, as in syncope. One of Sin Benjamin Brodie's experiments is in favour of this opinion. He placed a rabbit in a basket in an oven the temperature of which was not more than 150°, and it died in a few minutes without any apparent suffering. The heart was afterwards found distended with blood, on both sides, as after death by asthema.

Great heat tends also to the production of certain cutaneous diseases it is said that few Europeans escape, on their first settling in tropical climates, an eruption of pimples, attended with almost intolerable itching and picking, and lasting for some weeks. It is called in India the prickly heat

Before considering that most prolific source of disease which is familiar to the commonest observation in sudden transitions of temperature, let us inquire what are the ascertained effects of extreme cold upon the human frame. Of course I use the term cold in its popular acceptation, as if it were something positive, instead of signifying the mere privation of heat. It is much more convenient to speak of it in this way, and there is no risk of your being misled by my doing so

Now this inquiry is of more practical interest to us than that which is conceined with the immediate effects of extreme heat. Even in this climate medical men are not unfrequently called upon, in cases of injury or death produced by intense cold, either to remedy the morbid conditions it has caused, or to explain the mode and probability of its operation in extinguishing life.

The effects of cold, as might well be imagined, are in many

The effects of cold, as might well be imagined, are in many respects the direct opposites of the effects of heat. When its application is continued, it acts as a sedative upon the organic functions both of animals and of plants. This appears from the shrinking of the external parts. The superficial arteries become

unable to transmit the blood in the usual quantity through the Hence the skin becomes pale, and contracting 1 ound ınteguments the sebaeeous glands and the han-bulbs, evhibits a roughness which is compared to that of the skin of a plucked goose, and is technically called cutis anserina By the same contraction of the smaller vessels, and repressed enculation, the extreme and projecting parts are diminished in size. Thus, rings which are tight on the fingers while the body is warm, drop off in cold weather—and even the shoes fall from the feet during extreme exposure heart with the whole arterial system becomes weak I have already, when speaking of the contrasted operation of heat, illustrated the withering influence of a continued low atmospheric temperature upon the organic functions, by referring to the dwarfish size of both men and the lower animals, as well as of plants, in cold regions We have evidence of the same fact in the tardy development of the functions, and particularly, as many travellers affirm, of the sexual functions, in cold climates as compared with hot, and in the winter torpor of certain animals, which is very analogous with the state of trees and shrubs in that season

I need not tell you that to judge of the effects of mere coldness of the atmosphere we must take the case of the atmosphere at rest The an is a bad conductor of calorie, and for that reason, a much lower, as well as a much higher degree of temperature, can be borne when it is in a state of quiescence, than when fiesh portions of it are perpetually brought into contact with the surface of the body by currents of an "With the thermometer," says Captain Parry, "at -55° ," (a most fearful degree of cold you will observe, 55° below zero, i e, 87° below the freezing point,) "with the thermometer at -55° , and no wind stirring, the hands may remain uncovered for ten minutes or a quarter of an how without inconvenience, while with a fiesh breeze, and the thermometer nearly as high as zero, few people can keep them exposed so long without considerable pain. And speaking in another place of the cold, when the thermometer was 49° below zero, 9 or 10°, that is, below the point at which mercury freezes, he says, "The weather being quite calm, we walked on shore for an hour without meonvemence, the sensation of cold depending much more on the degree of wind at the time, than on the absolute temperature of the atmosphere as indicated by the thermometer. In several of the accounts given of those countries, in which an intense degree of natural cold is experienced, some effects are attributed to it which certainly did not come under our observation in the course of this winter first of these is the dieadful sensation said to be produced in the

lungs, causing them to feel as if torn asunder when the air is inhalcd at a very low temperature. No such sensation was ever experienced by us, though in going from the cabin into the open air, and vice versa, we were constantly in the habit, for some months, of undergoing a change of from 80° to 100°, and in several instances of 120° of temperature, in less than one minute and what is still more extraordinary, not a single inflammatory complaint (beyond a slight cold, which was cured by common care in a day or two) occurred during this particular period."

But when the cold an is in motion, in other words, when there is wind, so that firsh portions of cold an are brought, successively, in contact with the surface, or when it is accompanied with moistine, or occurs under other circumstances favourable to its operation, and to be spoken of more particularly presently, then cold of a much inferior degree of intensity may very speedily occasion partial or total death. By partial death I mean the loss of vitality in certain parts of the body only—the ears, nose, fingers, toes, and feet. The parts thus affected are said to be frost-bitten and the mode of managing such accidents falling within the province of surgery, I shall confine my remarks almost entirely to the case where general death—death in its full and ordinary meaning—is either brought about, or impending, in consequence of exposure to cold

One of the earhest effects of extreme cold upon the system at large has been said to be a remarkable and overpowering drowsiness. But I believe you will find that most or all of the persons in whom this torpor has been noticed had not only been exposed to severe cold, but had been using also a great deal of exercise and perhaps the drowsiness ought to be ascribed, in some measure at least, to that exercise. They who attribute it to the cold alone, explain the comatose state in this way. They say that the chilling of the surface and extremities drives the blood inwards, causes it to accumulate internally, and increases the flow of blood towards the head. One thing, however, is certain, viz., that drowsiness is not a necessary consequence of exposure to severe cold, although it is a very common consequence. Dr Currie, in his Medical Reports, gives a very interesting account of the shipwreck of an American vessel on the coast of Ireland. Most of the crew, fourteen in all, were immersed to a considerable depth, for twenty-three hours, in water of which the temperature was beheved not to exceed 33° or 34° of Fahrenheit and he states expressly that none of the men were drowsy, and that in no one of the three who perished was death preceded by sleep.

The overpowering tendency of cold when combined with fatigue (and perhaps under certain encumstances of intense cold alone), to induce sleep, was strikingly exemplified in what befel Di Solander among the hills of Terra del Fuego The story, as given in Captam Cook's Voyages, is well known Sn Joseph Banks and Dr Solander had been out botanizing On their return towards the ship, after various haidships, and after having travelled through swamps for a considerable way, the weather, which had been very fine, became gloomy and cold, with sudden blasts of piercing wind, accompanied by snow Finding it impossible to get back to the slup before the morning, they resolved to push on through another swamp that lay in their way, into the shelter of a wood, where they might build a wigwam and kindle a fire Mr Banks (as he was then) undertook to bring up the lear Di Solander, who had more than once crossed the mountains that divide Sweden from Norway, and who well knew that extreme cold, especially when joined with fatigue, produces a torpor and sleepiness which are almost unesistible, conjuied the company to keep moving, whatever pain it might cost them, and whatever relief they might be promised by an inclination to rest "Whoever sits down," said he, "will sleep, and whoever sleeps, will wake no more" Thus at once admonished and alarmed, they set forwards, but they had not gone far before the cold became suddenly so intense as to produce the effects that had been most dreaded D₁ Solander was the first who found the inclination, against which he had warned others, invincible, and he insisted on being suffered to he M1 Banks entreated and remonstrated with him in vain down he lay upon the ground, although it was covered with snow, and it was with much difficulty that his friend kept him from sleeping Richmond also, one of the black servants, began to linger in the same manner When he was told that if he did not go on he would in a short time be frozen to death, his answer was that he desired nothing but to lie down and die The Doetoi said he was willing to go on, but that he must first take some sleep, although but a short time before he had told the company that to sleep was to perish Mi Banks and the rest found it impossible to easy them, and there being no remedy, they were both at length suffered to he down, being partly supported by some bushes, and m a few minutes they fell into a profound sleep Soon after some of the people who had been sent forward returned with the welcome news, that a fire was kindled about a quarter of a mile on the way Mr Banks then endeavoured to wake Dr Solander, and happily succeeded, but though he had not slept

five minutes, he had almost lost the use of his limbs, and the flesh was so shrunk that his shocs fell from his feet. He consented to go forward with such assistance as could be given him, but no attempts to reheve poor Richmond were successful. He, together with another black left with him, died

In many instances, before this complete torpoi comes on, intense cold has a curious effect upon the nervous system, blunting the sensations, and confusing the intellect, and giving to the person exposed to it the appearance of one intoxicated It is very necessary that you should be aware of this, for there is too much reason to believe that poor wretches who have been picked up by the constables in the streets at night, during periods of haid frost, have been supposed to be drunk, when, in truth, they were only stupified by the cold Such a mistake is most likely to be fatal to Instead of receiving the attention and treatment proper for persons in their condition, they are hable to be laid aside, by themselves, to sleep off then supposed debauch, and the morning finds them corpses It is not at all improbable that some of you may be called upon to investigate such cases and as actual instances are more readily impressed upon the memory than any general description, I will read you a short history illustrative of what I have just been saying, from Captain Parry's Journal

"John Pearson *** had his hands severely frost-bitten, having unfortunately gone without mittens, and with a musket in his hand. A party of our people, most providentially, found him, although the night was very dark, just as he had fallen down a steep bank of snow, and was beginning to feel that degree of torpor and drowsmess which, if indulged, mevitably proves fatal. When he was brought on board his fingers were quite stiff, and bent into the shape of that part of the musket which he had been carrying and the frost had so far destroyed the animation in his fingers on one hand, that it was necessary to amputate three of them a short time after."

It is what immediately follows this, that I was desnous of pointing out to your attention

"The effect which exposure to severe frost has in benumbing the mental as well as the corporeal faculties, was very striking in this man, as well as in two of the young gentlemen who returned after dark, and of whom we were anxious to make inquiries respecting Pearson. When I sent for them into my cabin, they looked wild, and spoke thick and indistinctly, and it was impossible to draw from them a rational answer to any of our questions. After being on board for a short time, the mental faculties ap-

peared gradually to return with the returning eigenlation, and it was not till then that a looker-on could easily persuade himself that they had not been drinking too freely. To those who have been much accustomed to cold countries, this will be no new remark, but I cannot help thinking (as it is with this view that I speak of it) that many a man may have been punished for intoxication, who was only suffering from the benumbing effects of first for I have more than once seen our people in a state so exactly resembling that of the most stupid intoxication, that I should certainly have charged them with that offence, had I not been quite sure that no possible means were afforded them on Melville Island to procure anything stronger than snow water."

When persons in this state are suffered to sleep, and the operation of the cold continues, they become less and less sensible to external impressions, until death closes the scene

LECTURE VII

Causes of Disease, continued Laws by which the operation of cold upon the bodily health is regulated Circumstances that favour its injurious Effects, and respect, first, the Body itself, secondly, the manner in which the cold is applied Modifying influence of certain states of the mind—of Sleep—of Habit Means of Protection Influence of the different Seasons Impurity of the Air Hereditary tendencies to Disease

In the last lecture I commenced the consideration of some of the causes of disease

We learned, by the evidence of authentic facts, that the human body is capable of bearing a very high degree of external temperature, for a short time, without detriment—and even without much inconvenience, and we learned—also by the testimony of facts—that the body is equally well calculated to endure, under favourable circumstances, a very low degree of atmospheric temperature—or, to speak in popular language, a very intense degree of cold.

It appears also that a high, but not extreme, atmospheric temperature, when long continued, has a stimulating effect upon the organic functions, and a depressing or sedative effect upon the animal functions of the body. Long-continued heat predisposes the body to be injuriously influenced by exposure to cold the diseases apt to follow such exposure, under such circumstances, being derangement of the hepatic functions—violent disturbances of the stomach and bowels, with a copious discharge of vitiated and acrid bile—and acute inflammation of the liver itself. As more direct consequences of exposure to extreme heat—in other words, as examples of disorders of which extreme heat sometimes proves an exciting cause—I mentioned the coup de soleil, and the eruption called the prickly heat

With respect to external cold, I pointed out to you its depressing effects upon the organic functions of the body—and, when it becomes very intense indeed, its directly sedative influence upon the animal functions also—producing a state resembling intoxication, overpowering drowsiness, and coma, especially when the cold has had an auxiliary in fatigue, and, ultimately, death itself

I hardly need say that the effect of external cold upon the

body within certain hmits of intensity and duration, is totally different from all this. When it is not intense—or when, though intense, it is applied for a short time only—or when its refrigerating and sedative properties can be sufficiently counteracted by exercise and warm clothing—cold becomes a tonic, stimulating, refreshing, and invigorating both mind and body. Instead of benumbing, it heightens the sensibility, instead of stupifying, it clears and sharpens the faculties, and bestows alacrity and cheerfulness of spirit, and in this way, among others, cold becomes a very important curative agent.

Here, also, therefore, the contrast obtains, a high external temperature relaxes and depresses—a low one, under the circumstances just mentioned, braces and enlivens

Nevertheless, exposure to cold is one of the most common causes of various complaints. Many or most of the internal inflammations acknowledge cold as their ordinary exciting cause. Acute theumatism has, perhaps, no other external origin. Apoplexy, and palsy, and dropsy, are its frequent consequences. "With the exception," says Dr. Bateman, in his Observations on the Diseases of London—" with the exception of a small number of diseases occasioned by unwholesome occupations, and by the contagions, the great mass of human malady in this metropolis is referable to the climate or state of the seasons, and to intemperance but, of these two causes, the vicissitudes of the weather, especially its cold, are by far the most prolific sources of mischief."

It must, therefore, to every one who is engaged, or likely to be engaged, in the practice of physic, be a matter of first-rate importance, and of great interest, to ascertain, the circumstances under which the application of cold is the most prejudicial, or has the greatest influence upon the body—as well as the means by which the bad effects of exposure to cold may often, in a great degree, be prevented

There are some short but valuable hints upon this subject in Cullen's First Lines The late Di Currie, of Liverpool, was, however, the first person who distinctly pointed out the laws that regulate the operation of cold as a cause of health and disease

Of the circumstances which favour the morbific effects of cold, some relate to the condition of the body itself, some to the particular manner in which the cold is applied. The former are predisposing circumstances, the latter accessory. We will glance at these in succession

It has long been a popular, as well as a professional axiom, that sudden vicissitudes of temperature are dangerous, that a

whether applied externally or internally. But the proposition thus broadly stated is not universally true. It is well known that the inhabitants of Russia are in the habit, while reeking from their vapour baths, of rolling immediately in the snow, or plunging into cold water, without suffering from the change. Sir Charles Blagden, describing some of the experiments which I mentioned in the last lecture, says, "During the whole day we passed out of the heated room (of which the temperature ranged from 240° to 260°) after every experiment, immediately into the cold air without any precaution. After exposing our naked bodies to the heat, and sweating most violently, we instantly went into a cold room, and stayed there even some minutes before we began to dress, yet no one received the least injury." And Captain Scoresby, speaking of the arctic regions, tells us that he has often gone from the breakfast-room of the vessel, where the temperature was 50° or 60°, to the mast-head, where it was only 10°, without any additional clothing, except a cap—"yet," says he, "I never received any injury, and seldom much inconvenience, from the uncommon transition."

It is plain, therefore, that the proposition which assigns danger to sudden vicissitudes of temperature requires limitation. The effects of a sudden descent from one point to another in the scale of atmospheric temperature vary according to the state of the body at the time. Without going into any physiological discussion respecting the source of animal heat, I may just remind you of the faculty of evolving heat possessed by man and the warm-blooded animals, by which faculty very nearly the same degree of inward temperature is steadily maintained under very different degrees of outward temperature. If the external temperature be lower than that of the body, the caloric thereby carried off is speedily replaced, in a healthy adult, by this evolution of heat from within, aided by clothing, or by exercise. When the external temperature approaches the standard heat of the body, sweat soon breaks forth, and the superfluous heat is removed by evaporation for so constant is the internal evolution of caloric, that an atmosphere which does not as constantly abstract any of it is excessively incommoding. An external temperature of 98°, which is about the average heat of the blood in man, is, as you know, extremely oppressive. The terms hot, warm, cool, cold, as applied to the surrounding an, are regulated by the sensations that it produces upon the average of persons. If the heat be carried off as fast as it is generated, and no faster, no particular sensation is felt, and

the bodily powers are neither stimulated nor exhausted equilibrium is maintained (supposing that no extraordinary exertions are made) when the thermometer stands at 62°, or thereabouts We call that point in the scale temperate All degrees above that point, up to 70, are reckoned warm, all above 70, hot Descending in the scale, we speak of the temperature denoted by any degree between the 60th and the 50th, as being cool, and every lower degree of temperature is cold I am speaking of the average of healthy mon for remarkable diversities occur among individuals in respect to the epithets which they assign, under the guidance of their sensations, to particular degrees of the thermometric scale, then sensations differing according to the power which then constitutions respectively possess of evolving heat Now if this power of evolving heat, thus inherent in the system, be entue, and active, and persistent-if it have not been weakened by any of those cucumstances which are known to have the effect of weakening it—no peul need attend even violent alternations of external temperature Unusual heat of the body at the time when the cold is applied, so far from implying danger, is really the condition of safety, provided the heat is steady and permanent may read, in Di Curre's book, numerous instances of the cold affusion being employed in the hot stage of fever, and particularly in cases of scarlet fever, not only with impunity, but with great benefit to the patient The same holds true of the application of cold when the body has been heated by evercise—and, indeed, whatever may have been the cause of the increased heat—provided always that that cause remains steadily in action, that there is no local disease, and that the body is not fatigued, and fast losing its But if a person be aheady exhausted and weakened by exercise—if he be sweating and rapidly parting with his heat—and especially if the exercise be over, and he remain at rest immediately after and during the application of the cold—then it becomes highly perilous, and likely to produce internal mischief

The more correct statement, therefore, respecting the application of cold is, that it is dangerous—not when the body is hot—but when the body is cooling after having been heated

This principle obtains alike, I say, whether the cold be applied externally or internally, to the surface of the body, or to the mucous membrane of the stomach. Very many instances are recorded of death taking place immediately after a copious draught of cold water. I believe it will be found that in all these eases, the body, after having been much heated and enfeebled by severe exertion, was losing its preternatural heat from profuse perspira-

tion, and, in general, from the cessation also of the exertion by which this heat was accumulated Celsus was aware of the danger " ex labore sudantı firgida potio perniciosissima est" influence of cold water thus applied was experienced, on a large scale, among the troops of Alexander the Great, upon then reaching the banks of the River Oxus, thirsty, fatigued, and perspiring from their toilsome march of forty-six miles across the scorching sands of the desert According to Quintus Curtius, Alexander lost more of his soldiers on that occasion than in any one of his "Sed qui intemperantius hauscrant intercluso spiritu extincti sunt, multoque major horum numerus fuit, quam ullo amiserat præho" Di Currie relates a striking example, which fell under his own observation, of sudden death thus produced young man had been playing a severe match at fives, and had violently heated himself When it was over he sat down on the ground panting for breath, and covered with profuse perspiration In this state he called to a servant to bring him a pitcher of cold water just drawn from a neighbouring pump After holding it in his hand a little while, till he recovered his breath, he put it to his mouth, and drank a large quantity at once He laid his head on his shoulder, and bent forwards, his countenance became pale, his breath laborious, and in a few minutes he expired

I may take the opportunity of telling you that the remedies to be administered, when life is in jeopardy from this cause, are warmth to the epigastrium, and laudanum in free doses

If death do not speedly follow the external or internal application of cold—to the body under the untoward circumstances. I have described, inflammation of some internal part is very apt to arise

By attending to the principles now laid down, you will be enabled to furnish those whom it may be your business to advise with many useful suggestions, and to caution them against some common mistakes mistakes which have had their origin in the unqualified credit given to the maxim, that sudden vicissitudes of external temperature, and exposure to cold while the body is hot, are dangerous whereas, these things are dangerous under certain circumstances only. Thus, you may tell the sportsman that wet feet, or a wet skin, need cause him no apprehension, so that he continues in active exercise, and changes his clothes, and avoids all further application of cold, as soon as his exercise ends. You may admonish the bather that after walking on a hot day to the river's side, he had better not wait, to cool himself a little, before he plunges into the stream, and in like manner you may venture

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to counsel the young lady who has heated herself with dancing, not to linger in the entrance hall till the glow has somewhat subsided, but to make the best of her way to her earriage, and thence to her bed, and you may tell your male friends, who happen to be similarly encumstanced, that the best thing they can do is to walk briskly home in their great coats. The main points to be remembered are, that "the heat which is preternaturally accumulated by exercise is held with little tenacity, is dissipated by profuse perspiration, and is speedily lost when to this perspiration is added a state of rest after fatigue," and that, in these circumstances, the application of cold is most apt to be prejudicial

Among the encumstanecs which favour the morbific effects of cold, and relate to the condition of the body itself, is to be included—for reasons that must now be obvious to you—whatever has the effect of weakening the system, and so diminishing its capability of evolving heat. The most common of these debilitating encumstances are enumerated by Cullen—"fasting, evacuations, fatigue, a last night's debauch, excess in venery, long watching, much study, rest immediately after great excreise, sleep, and preceding disease." All these, you will observe, tend to lessen the vigour of the enculation, and to depress the power of generating heat. Consistent with the same principle is the fact ascertained by Dr. M. Edwards, that the faculty of evolving heat is very feeble in old persons, and in the newly born, it being in these classes that we find the greatest number of vietims to the power of cold.

The bad effects of cold upon the system depend partly upon the intensity of the sensation it produces—but still more upon the duration of that sensation. We are seldom the worse for a momentary sensation of cold, however lively it may have been, whereas even slight feelings of chilliness, if long protracted, are apt to terminate in some form of disease

By the help of this principle we may explain most of the cicumstances which, relating to the manner in which the cold is applied, have been found by experience to aggravate its hurtful influence

Cold is more likely, cateris paribus, to prove injurious when it is applied by a wind, or current of air. The sensation of cold is sustained by the continual accession of fresh particles of firgid air to the surface of the body. Some striking facts in illustration of the refirgerating and depressing effects of a stream of cold an were mentioned in the last lecture.

Again, the mjurious operation of cold is augmented, when it is accompanied with moisture. Wetness is notoriously the worst

way in which cold can be applied. The contact of wet or damp clothes with the skin both increases and prolongs the sensation of cold. For the same reason, a cold foggy atmosphere is more prejudicial than a clear, and therefore drief one, of the same temperature. The heat of the body is abstracted more rapidly than it is generated from within, and if it be not replaced by exercise, or cordials, the balance of the circulation is deranged, and internal mischief often follows.

The same principles serve to illustrate the effect of certain other circumstances, adverted to by Cullen, as being counter active of the morbific tendency of exposure to cold, "passions engaging a close attention to one object,"—" that state of the body in which sensibility is greatly diminished, as in maniacs,"—and "the power of habit" These circumstances are worthy of a moment's notice

Impressions which are unheeded are unfelt and imperative As it is scarcely possible, when the attention is engrossed by bodily pain, to carry on any connected train of thought—so on the other hand the senses become impassive in proportion as the mind is fixed upon some absorbing subject of reflection, or enchained by some powerful emotion impressions made upon the organs of sense are no longer taken notice of, the corresponding sensations, if they be excited at all, are not remembered, and the effect of such impressions is as if they had never been, they are not followed by the usual consequences. Persons gasping for breath in spasmodic asthma will remain for hours at an open window, with scarcely any clothing, during severe first, and without suffering from the cold, their attention is so anyiously and exclusively bestowed upon the distress in their breathing, that the coldness of the air is unnoticed and unperceived, and has no sensible effect

"For where the greater malady is fixed, The lesser is scarce felt"

The morbific effect of cold upon the system is certainly modified by the degree of attention that is paid to the sensation it excites

Upon the very same principle may be explained the impunity with which some maniacs undergo exposure to cold—even when suffering no fever which might regenerate the lost heat "I have seen," says Dr Currie, "a young woman, once of the greatest delicacy of frame, struck with madness, he all night on a cold floor, with hardly the covering that decency requires, when the water was frozen on the table by her, and the milk that she was to feed on was a mass of ice

Sleep is enumerated by Di Cullen among those conditions of the body which diminish its power of resisting cold. And certamly cold is very readily eaught (as the phrase is), when its causes are present, during sleep. But while we sleep sensation is in a great measure suspended This would seem, therefore, to furnish a contradiction to the principle that the effect of cold upon the bodily health depends upon the strength and the duration of the sensation exeited by it Dr Alison-I speak from recollection of his observations heard many years ago-disposes of this difficulty by affirming that the sleeper who thus suffers, does really feel, and is conscious of, the sensation of cold, and that it mingles with and probably suggests his dreams Lord Brougham, in his Discourse of Natural Theology, gives a very lively pieture of dreams so exerted,—drawn, as I should guess, from his own experience bably something of the same kind has occurred to most of us. "Every one knows (he says) the effect of a bottle of hot water, applied during sleep to the soles of the feet, you instantly dieam of walking over hot mould, or ashes, or a stream of lava, or having you feet burnt by coming too near the fire But the effect of falling asleep in a stream of cold an, as in an open carriage, varies this experiment in a very interesting, and indeed instructive manner you will, instantly that the wind begins to blow, dieam of being upon some exposed point, and anxious for shelter, but unable to reach it then you are on the deck of a ship, suffering from the gale—you run behind a sail for shelter, and the wind changes, so that it still blows upon you, you are driven to the cabin, but the ladder is removed, or the door locked Presently you are on shore, in a house with all the windows open, and endeavour to shut them in vain, or, seeing a smith's forge, you are attracted by the fire, and suddenly a hundred bellows play upon it, and extinguish it in an instant, but fill the whole smithy with their blast, till you are as cold as on the road"

Certain it is, that though while sleeping we are not sensible of, or (what perhaps is the same thing) do not remember, ordinary impressions, we are nevertheless conscious of unusual sensations, so that the facility with which we take cold during sleep is no real exception to the general law, that the sensation produced by cold is concerned in its injurious effects

The last of the accessory cucumstances mentioned by Cullen is "the power of habit" No one can doubt the effect of custom in enabling the body to resist the operation of cold, who has had opportunities of observing how differently an inclement temperature is borne by persons whose employments oblige them to live much under the open sky, as shepherds, sailors, stage-coachmen, and by such as pursue in-door occupations—mechanics, tailors,

shopmen, and the hke Probably the sensibility of the surface is blunted by habitual exposure. We may behave too that the purei an breathed by the out-door labourer, and his more active life, confer a more vigorous state of health, and endow him with an ampler faculty of evolving animal heat. The fact is unquestionable, and we may sometimes turn our knowledge of it to good account, in gradually fortifying the system against the influence of cold that cannot be avoided. An ill-directed application of this principle has led, however, to grave errors, and cost many lives. You will now and then hear parents talk of har dening their children, by causing them to brave all sorts of weather, by teaching them to be indifferent about variations of temperature, to sit in winter-time without a fire in the room, and to despise great coats, flannel, and other additions to their usual dress. Fearing to render them effeminate by over care and cockering, they run into the opposite and more dangerous extreme.

This process is often attempted with children originally delicate, and to such it is doubly hazardous. During the early periods of life the inherent protective power of evolving heat is comparatively feeble, and in this climate it requires to be carefully cherished

The experiment of hardening should never be tried on any child or person who is ailing or unsound, who shows any sign of present disease, or any marked disposition to future, and especially to scrofulous, disease. Whenever it is tried it must be conducted in conformity with the principles already laid down. The subject of the experiment must be sufficiently clothed, and he must not fail to use such exercise during the exposure as may be requisite to excite and sustain the adequate generation of animal heat. An abiding sense even of chilliness must never be aimed at nor permitted.

The most direct and certain mode of fortifying the body against injury from accidental exposure to cold, is afforded by the use of the cold bath, and especially of the shower bath. When this is regularly taken in the morning, the surface of the body becomes mured to a degree of cold greater than it is likely to encounter during the remainder of the day. It is fortunate that we have an easy criterion of the propriety of continuing this expedient. When the sense of cold does not remain long, and is followed by a glow of warmth, the cold shower bath is sure to do good. If, however, after the bath, the person suffer headache, and continue to be chilly, languid, and uncomfortable, it should at once be given up, as useless, and even hazardous

By observing these simple rules, a healthy child may be made

hardy also, without the risk which then neglect would impose, of damage to his bodily fabrie, and of abbieviating, by what was meant to prolong, his mortal span

Closely connected with the effects of temperature upon the health is the influence of the different seasons of the year. A few remarks upon that influence, as it is witnessed in our own climate and country, may properly conclude our present subject

It is open to the commonest observation that the general health of the community fluctuates with the changing seasons. Catarihs, and coughs, and pectoral complaints of all kinds, are most apt to commence, or to grow woise, in the winter and spring months, while bowel complaints are more numerous and distressing in the summer and autumn. The mucous membranes of the an-passages sympathize with the skin under the agency of external cold, those of the stomach and intestines under that of continued atmospheric heat

The thorace disorders are more serious and fatal than the abdominal. Various other maladies are likewise aggravated by cold, or by vierssitudes of temperature. Hence the mortality of the winter is always larger than that of the summer unless indeed this rule happens to be disturbed by the intervention of some widely-spread epidemie. I am not sure that the superior salubrity of the hotter over the colder portion of the year is generally acknowledged, even in this age of enlightenment.

It is the cold that, more than any other element of the weather, occasions the difference

There are two small publications by the second Di. Heberden, to which I would direct your attention, as being singularly instructive upon these points. One you will find in the eighty-sixth volume of the Philosophical Transactions. Of the influence of Cold upon the Health of the Inhabitants of London. The other is a separate pamphlet. Observations on the Increase and Decrease of different Diseases.

From a number of tables, framed ehiefly upon the weekly bills of mortality, Di Heberden (in the last-named paper) draws the conclusion that the whole number of deaths is greatest in January, February, and March, and least in June, July, and August This is contrary to the notions of the ancients, and perhaps of many of the moderns also Celsus says, "Igitui saluberimum vei est, proxime deinde ab hoc, hiems, periculosion æstas, autumnus longe periculosissimus"

The difference of place may perhaps account for this difference

of opinon Celsus lived in Rome That city, and the suitounding district, abound in malaria, a cause of disease which, happily, is now scarcely known in London, but which, wherever it exists, operates most powerfully and most extensively during the autumn. The comparative healthness of the several seasons may doubtless be disturbed, and even reversed, by endemic peculiarities of this kind.

In his paper in the Philosophical Transactions, Dr Heberden compares the number of deaths that took place in London in January, 1795, which was an unusually severe month, with the number that occurred in January, 1796, which was an uncommonly mild month. Of those two successive winters one was the coldest, and the other the warmest, of which any regular account had been kept in this country. In the month of January, 1795, the thermometer, upon an average, stood at 23° in the morning, and at 29 4° in the afternoon, always, you will observe, below the freezing point. In the same month in 1796, it stood at 435° in the morning, and at 50° in the afternoon, always much above the freezing point. The average difference in the two months was more than 20°.

In the five weeks beginning upon January 1st, 1795, there were 2823 deaths in the five weeks beginning upon January 1st, 1796, there were only 1471. The difference, 1352, is enormous. The mortality in the former year was nearly double of that in the latter

One object which Di Heberden had in view in making this comparison was to disabuse his countrymen of the notion that, in winter, flosty weather is more favourable to health than mild weather, a notion which has been embodied in the proverb, that "a green Christmas makes a fat churchyard"

It is very instructive to remark in what classes of persons the

It is very instructive to remark in what classes of persons the injurious effects of the severe weather of winter is most felt. The increased mortality was found to be chiefly among the very young, and the very old in other words, among those in whom the recuperative power of generating heat is the feeblest

recuperative power of generating heat is the feeblest

In January, 1795, there were in London 717 deaths of persons above sixty years old, while in January, 1796, there were only 153 such deaths or scarcely more than one-fifth of the former number

I have often been struck by the unusual length of the newspaper obstuaries during periods of haid first, and by observing how many of the individuals whose deaths they record were far advanced in years. Dr Heberden remarks that among persons

older than sixty, the tide of mortality, as measured by the weekly bills, follows regularly the degree of coldness of the weather, so that any one accustomed to examine these lists may form a tolerably accurate judgment of the severity of any of our winter months, by noting the ratio of the mortality in persons above sixty

The deaths from asthma (under which vague term all kinds of pectoral disorder attended with shortness of breath appear to have been included) were 249 in January, 1795, only 29 in January, 1796. In the former of these months there were 825 deaths attributed to consumption, in the latter, 342

All this accords with what I mentioned before of the effect of cold weather in producing or exasperating diseases of the respiratory organs

One of the conclusions deduced by Dr Heberden from his examination of the bills of mortality is, that "the number of deaths by palsies and apoplexies is in this country always greatest in winter". There are intelligible reasons for this. When the surface is chilled, and the blood driven out of the superficial vessels by the cold, it must accumulate in internal parts, and so press with increased force towards the head And there is another reason for the frequency of these affections in the winter season it is, as we have seen, the season of pectoral complaints, and of embarrassed Dyspnæa, and fits of coughing, greatly impede the return of the blood from the head through the veins and cerebial congestion tends to the production of cerebral hæmorihage, especially when the arteries of the biam are diseased, and they often Accordingly we find that in January, 1795, there were fifty-two deaths from apoplexy and palsy, while in January, 1796, the number was only thirty-one

Since these lectures were first delivered, several Annual Reports of the Registrar-General of Births, Marriages, and Deaths, in England, have been printed, and liberally circulated, by the obliging attention of Mi Lister and of Major Graham, among the members of our profession. Much of the practical information afforded by these interesting volumes is rendered accessible, even to a cursory reader, by Mi Farr's able analysis of the registered facts, which amply illustrate and confirm most of the inferences drawn by Dr Heberden from the old tables of mortality

For example, under the head of "Influence of the Seasons," M1 Fall shows, by numerical statements, especially in the third Annual Report, that in London the degree to which the mean monthly temperature descends in December, January, or February, determines, to a great extent, the mortality of the winter

Again, "The causes of death which prove most fatal in the cold months belong principally to the pulmonary class, and the cerebial diseases of the aged those which prove most fatal in summer belong to diseases of the bowels"

The mean temperature of the external atmosphere in London is $50\frac{1}{2}^{\circ}$ In proportion as the mean temperature of the day and night falls beneath that point, the mortality progressively increases "The rise in the mortality," says Mi Fari, "is immediate,

"The rise in the mortality," says Mi Fari, "is immediate, but the effects of the low temperature go on accumulating, and continue to be felt thirty or forty days after the extremities of the cold have passed away. The cold destroys a certain number of persons rapidly, and in others occasions diseases which prove fatal in a month or six weeks. The practical lesson taught by these facts is obvious. A great number of the aged, and of those afflicted with difficulty of breathing, cannot resist cold sunk so low as 32°. The temperature of the atmosphere in which they sleep can never safely descend lower than 40° for if the cold that freezes water in their chamber do not freeze their blood, it impedes respiration, and life ceases when the blood heat has sunk a few degrees below the standard."

The immense body of authentic facts thus yearly accumulating in these Reports constitute most valuable contributions to the science of vital statistics, and cannot fail to throw light upon the sources, and to point towards the prevention, of many very dangerous and destructive disorders. To ascertain the causes of any disease, and to display them before the public mind, are, I repeat, large steps towards the ultimate removal of such as human endeavours are competent to remove

You may trace the influence of the seasons, not only in the prevalence of particular diseases in certain portions of the year, but also in the character of other disorders that are hable to occur in all periods of the year alike in the character, for example, of fevers. In the majority of cases of continued fever you will find that the pectoral symptoms are most troublesome in the spring, and the abdominal symptoms in the autumn. It is said also, but I do not know that this is so generally true, that affections of the head, in continued fever, are more frequent and severe in the winter than at other periods of the year.

Mere impurity of the air—by which I mean impurity that does not result from the admixture of any specific poison, such as the marsh poison, and the various contagions—is a powerful predisposing cause of disease. The prejudicial effect of impure air is

seen, on a large seale, by comparing the inhabitants of great towns, in respect of health and longevity, with those who live in the country. If we again refer to Mr Fair's calculations, founded upon the returns made to the Registrar-General, we find it stated, in the third Annual Report, that in cities, as contrasted with rural districts, the deaths from consumption are increased 24 per cent, those from typhus 55 per cent, those from childbirth 59 per cent, and so of several other disorders. "The diseases chiefly meidental to childhood are twice as fatal in the town districts as they are in the country." The mean duration of life in the two classes of districts differs nearly 17 years, being in the proportion of 55 years (country) to 38 years (towns)

These differences we can explain only by attributing them to the weakening influence of impure air, and the want of sufficient exercise, for, as Dr Ahson has remarked, "it is hardly possible to observe separately the effect on the animal economy of deficiency of exercise, the deficiency of fiesh air, these two causes being very generally applied together. But it is perfectly ascertained on an extensive scale, in regard to the inhabitants of large and crowded cities as compared with the rural population of the same chimate, that their mortality is very much greater, especially in early life—and the probability of life very much less." There is one circumstance which shows that impure an is the more noxious agent of the two, namely, the great comparative mortality, in towns, of children under two years of age, even although they get as much exercise as their time of life would allow of anywhere

The noxious and depressing influence of vitiated an is made strikingly manifest by the effect of removal to a pure atmosphere. We are continually obliged to recommend "change of air" to our patients. We advise them to go out of London—"where houses thick and sewers annoy the air,"—that their recovery from acute disorders may be accelerated, and that they may regain the degree of general strength which is necessary to the cure of many chronic complaints, of all those especially that require the use of tonic medicines, among which class of remedies no one is so effectual, in constitutions that have been weakened by a town life, as migration to the clear and pure air of the country

It is necessary, however, to remember that although impure air has most unquestionably a very huntful effect upon the general health, there is no specific disease which can be distinctly traced to it as an exciting cause. It is as a predisposing influence that the impurity operates. For instance, it never generates (as I believe) continued fever, yet it will most certainly aggravate the symptoms,

and favour the propagation, and augment the mortality, of that, and of other diseases, in a great degree. If there be any diseased condition that is strictly the product of impure air, it is scrofula Scrofula (as I shall presently show you) depends in part upon hereditary constitution, it partly arises also from exposure to cold and wet, but there is much reason for behaving that impure an is a very powerful agent in calling scrofula into action, and in aggravating the strumous diathesis

I have entered the more fully into the consideration of certain states of the atmosphere, its extremes and its variations of temperature, and its impurity, as causes of disease, because there is no part of the course in which I could more conveniently introduce them. Most of the other causes of disease, enumerated in my last lecture, will be discussed in connexion with the disorders to which lecture, will be discussed in connexion with the disorders to which they give buth malaria, for example, when I speak of ague, contagions, when we come to the exanthemata and to continued fever, epidemic influences, with epidemic distempers, improper or insufficient diet, and intemperance generally, with indigestion, and the disorders of the alimentary canal, and so on There is, however, one remarkable predisposing cause of disease, a few observations upon which may serve to fill up the little that remains of the present hour. I mean, that disposition to certain diseases which is apt to descend from parents to children hereditary tendency to disease. disease

We must distinguish between susceptibility of disease, and a tendency to disease. In one sense all persons are born with a pre-disposition to most forms of disorder. No one is protected by nature against inflammation when the causes of inflammation come into play. Poisons of various kinds, and specific contagions, which indeed are poisons, operate with tolerable uniformity upon all men alıke

But there are certain complaints which we may separate in this respect from the others which complaints some persons have a tendency to, and some have not. The tendency is sometimes strong and evident, sometimes feeble and faintly marked, sometimes it displays itself in the midst of circumstances the most favourable to health, sometimes it requires for its development conditions the most adverse and trying. To mention some of these diseases scrofula, which I soon shall describe more particularly, gout, mania, and (I behave I may add) spasmodic asthma. Not only is a disposition to these complaints strikingly pronounced in some persons, but other persons appear wholly free from such a tendency—nay, even devoid of the susceptibility of

them Gout, in those capable of it, may be acquired by habits, as it may be prevented and repressed by the opposite habits. The habits that, in certain persons, bring it on, are the intemperate use of the luxures of the table, and an indolent or sedentary manner of life, but there are many people in whom no amount of rich living or idleness will generate gout. So there are some in whom no exposure to impure an, cold, and wet, and no privations—in other words, no apphance of the influences calculated to bring the strumous diathesis into play—will ever produce any form of scrofula, will ever render them consumptive, for instance, consumption being one of the most common and fatal shapes of scrofulous disease. There are many who endure the utmost distress and evertement of mind, yet never become insane. There are many who never become afflicted with asthma, although surrounded by the most powerful exerting causes of that complaint

Now with respect to these diseases, and perhaps a few others, it is matter of fact that they occur much more frequently in persons, some one or more of whose ancestors have suffered from them, than in other persons the tendency is transmitted, is here-ditary

That the encumstances of the parents do influence the physical characters of the children, no one can doubt it is matter of daily observation, and one of the best possible illustrations of the fact is to be found in what are called family-likenesses. We see children resembling their father, or their mother, or both parents at once, as mulattoes

It has been suggested that the similarity in features and expression, and even in moial character, which eannot be denied to exist, may be ascribed to training and imitation But allowing something to that cause, it eannot be all It was, I remember, a common remark when I was at Cambridge, that the followers and admirers of a very good man, the late Mi Simeon, appeared to eome at last to resemble him So man and wife are sometimes That is, the same prevailing cast fancied to grow like each other of thought and feeling, the idem sentile et idem velle, may give such an habitual expression and character to the countenance, as shall constitute, to superficial observers, a likeness But there are family-likenesses which will not admit of such an explanation as similarities in the shape or size, or disposition of peculiar Every one has heard of, or may remark in portraits, the hereditary thick lip of the Imperial House of Austria sons now hving have had the opportunity of tracing the lineaments of our own Royal Family through at least three generations

The sisters of one of our Enghsh dukes are remarkably handsome young women, and bear to this day a striking resemblance to the portraits of their beautiful ancestress, the celebrated Nell Gwyn And independently of the general cast of features, we trace these family likenesses in minute or unequivocal particulars, as the colour of the han and eyes, the shape of the lumbs, the stature of the body, and so on nay, in more decided peculiarities than these, in points of unusual formation. You have heard, probably, of the American calculating boy, Zerah Colburn great number of individuals of his family, descended from a common ancestor, had six fingers and six toes instead of five peculiarity was transmitted through four successive generations, and probably, could his pedigree have been further traced, through many more I am myself acquainted with a gentleman who had the misfortune some years ago to have a bastard child laid to his charge At first he had some misgivings on the subject, and suspected that he might have no title to the credit (or I should rather say to the discredit) of the imputed paternity, but all his scruples were satisfied when he found that the child had six fingers on each hand, for he had himself possessed two small supernumerary fingers, which had been amputated when he was an infant Haller gives an account of a web-footed family, descended from a mother in whom that configuration existed There is now living in London a musical composer of some celebrity, in whose person nature has played a similar fleak, and whose father, grandfather, and great-grandfather, were all web-footed before him Beyond this point his information does not reach. I am indebted for the knowledge of this instance to one of my former pupils, Mr Cooper. of Grafton-street

Now there is one very curious circumstance observable in regard to these family-likenesses, namely, that they may fail to appear in the child, and yet appear in the grandchild, may skip over a generation or two, may, after lying dormant, break out, as it were, in some collateral branch of the family tree

This not only proves that certain physical peculiarities may be transmitted, but it discloses this remarkable property, that peculiarities not possessed by the parent may nevertheless be transmitted by him. And this evidently opens a wide field for the operation of hereditary tendencies. A person is not to consider himself as necessarily free from a disposition to consumption or gout, because his parents have never shown any symptoms of those disorders.

When one parent only bears the transmissible tendency, the

disease appears to be most apt to break out in the children who most resemble that parent in their physical conformation and appearance. Yet this is not a universal rule. I am acquainted with a gentleman who has lost several brothers or sisters by phthisis. The fatal disposition is known to exist on his mother's side, while his father's pedigree is believed to be quite free from it. All the children that have hither to become consumptive have resembled the mother in bodily configuration and features, except this gentleman, who is like his father's family, but who, nevertheless, labours under unequivocal consumption.

It becomes a very interesting, and a very important question, whether acquired peculiarities can be transmitted. I have been told, by a gentleman attending the class, that he knew a man who, having been accidentally deprived of sight, afterwards propagated blind children. I believe, however, such an event to be uncommon Dr Prichard is of opinion that all original or connate bodily peculiarities tend to become hereditary, while changes in the organic structure of the individual from external causes during life, end with him, and have no obvious influence on his progeny. Although this general law is probably true, I doubt whether it be yet sufficiently established by a reference to actual facts.

I need scareely say a word respecting the importance to medical men, and indeed to all men, of a knowledge of these hereditary dispositions. Such knowledge ought to regulate, in some degree, the choice of persons wishing to marry. Where both parents have a decided tendency to any complaint, there will be a double probability of a diseased offspring. Lawful intermarriages between members of the same family are often highly objectionable on the same score. Any inherent defect or morbid propensity is aggravated by what cattle-dealers call "breeding in and in"

Again, if it be known that in any family an hereditary proclivity exists—to gout and gravel, for instance, or to consumption—this knowledge ought to warn every individual of that family sedulously to avoid the causes which foster and develop these diseases, and medical men, possessed of the requisite information, may give most valuable advice and instruction on these points

^{*} This gentleman, an eminent London physician, has died since this lecture was given

LECTURE VIII

Symptoms Their Uses in Relation to the Diagnosis, the Prognosis, and the Treatment of Diseases Signs, as distinguished from Symptoms Pathognomonic, Commemorative, Direct, and Indirect Symptoms Examples of Symptoms as they consist of uneasy Sensations, disordered Functions, or changes of Sensible Qualities

We are perpetually reading and talking about symptoms and no wonder, for symptoms are the signals by which we learn that disease is present, the evidence upon which our whole craft proceeds. We are always, therefore, observing symptoms, analysing them, striving to interpret their meaning, to ascertain what they denote. Without a knowledge of symptoms we can have no knowledge of the art of physic. Sagacity in penetrating the import of symptoms constitutes a great part of the skill of an able physician. We shall find it useful to take a cursory view of semeiology, and to familiarize our thoughts with some of the cardinal symptoms themselves, before we speak of them in connexion with particular diseases.

What do we mean by a symptom? Συμπτωμα—" Something that happens concurrently with something else" they say, are coincidences, but this is merely translating the word συμπτωματα into English through the Latin Symptoms are sometimes defined to be morbid phenomena—" anything observed in a patient out of the course of health." But in forming our estimate of disease, we must often take into account functions that are regular and undisturbed these have been said to furnish negative symptoms For my own part, if I were called upon to define a symptom, I should say, "Every thing or circumstance happening m the body of a sick person, and capable of being perceived by himself or by others, which can be made to assist our judgment concerning the seat or the nature of his disease, its probable course and termination, or its proper treatment every such thing or circumstance is a symptom"

And I wish you to take notice at once, that it is for the three purposes just adverted to, that we cultivate the study of symptoms, viz —

First, To ascertain the seat and the kind of the disease under

which our patient is labouring in technical language, to form the diagnosis. I am no great friend to technical phrases when they can be avoided without inconvenience, but in some cases short terms of art save us a great deal of thresome periphrasis and circumlocution

A second object of the study of symptoms is to enable us to foresee and foretel the probable course and issue of the disease, in other words, to frame the mognosis

And a third, and paramount use of a knowledge of symptoms, is to direct our treatment of the disease

I suspect that the immense importance of the first mentioned of these three objects—the diagnosis or recognition of disease, is not always elealy seen, either by students or practitioners of medieme Sometimes we are obliged to preseribe for a malady, although we are in great uncertainty, perhaps in total ignorance, respecting its nature or its situation. But this is always unsatisfactory On the other hand, when we have ascertained where and what the disease is, we apply with much more confidence, preeision, and comfort, those rules for its rehef which we have acquired by our own observation, or have been taught by others This, however, is a very limited view of the importance of an exact and true diagnosis Diagnosis forms the indispensable basis of all advances in physic as a practical art There is a common saying, that the knowledge of what a disease is, is half its eure sense this may sometimes be true, but in another sense it is not Almost all that we know concerning the proper treatment of the sick is originally derived from observation, not of the nature of diseases, but of the effects of remedies That ihubaib will punge, and opium lull to sleep, and loss of blood oecasion faintness, are truths which experience alone could suggest, and successive trials alone confirm They are purely emprical truths No one could guess them beforehand No skill in the discrimination of disease has even a tendency to teach them In some few eases, indeed, we see that certain mechanical delangements exist, which are manifestly capable of mechanical relief When parts of the body are displaced, as in heime and dislocations, or when distention and pressure are evidently produced by accumulated fluids, the mechanical remedies are at once suggested by the physical and obvious faults But with such exceptions, diagnosis does not, of itself, afford us any direct information as to the cure of diseases, but it does this-it defines and fixes the objects about which observation is to be exercised, and experience collected When we can once identify a given diseased condition, we obtain the

privilege of watching the behaviour of that diseased condition, again and again, under the operation of therapeutic measures, and from that time the increase of our knowledge concerning the appropriate management of that particular disease becomes progressive and sure. The term experience is obviously misapphed, and the results of all observation are vitiated, when any doubt exists about the sameness of the objects contemplated. It is mainly to this imperfection in the diagnostic part of medicine that we must attribute the uncertainty and variation, both of doctrine and practice, which have brought so much suspicion, and reproach, and ridicule, upon the science we profess. False experience, if I may use such a term, has greatly hindered the progress of the healing art, and false experience springs from false diagnosis. A man will tell you false experience springs from false diagnosis A man will tell you that he has cured a score of cases of advanced phthisis, but he that he has cured a score of cases of advanced phthisis, but he has deceived himself—they were not instances of true phthisis, but simply cases of chronic inflammation, with puriform discharge, of the mucous membrane of the bronch. He publishes an account of his success, and of his plan of treatment, and thus he deceives others also, and thus he retards the science which he fondly and conscientiously believes he is promoting—Accuracy of diagnosis, then, cannot be too highly estimated, nor too diligently sought after It has been wonderfully improved during the last twenty years

The prognosis, or foreknowledge of the course and event of diseases, has but little connexion with the promotion of the art of healing, but it is not on that account unworthy of our attention Both physician and patient find their advantage in the capability of the former to determine whether a disease be remediable—to of the former to determine whether a disease be remediable—to foresee the changes that may be expected in its progress—to predict the manner in which it will terminate. Knowledge of this kind opens to us a fair and honourable source of credit and reputation, and it begets a degree of confidence towards us, which is beneficial, not merely to ourselves, but to our chents. Our influence over a sick person, and the efficacy of many of our remedial measures, are remarkably increased by the reliance he places on our skill, and by our apparent acquaintance with the nature of his complaint. It is often of material consequence, in another point of view, that the fatal character of a disease should be plainly perceived. A sick man, made aware of his danger, is furnished with a motive and an opportunity for arranging his worldly affairs, in the settlement of which the future comfort and happiness of his family may be very deeply concerned, for making his will, and also for more solemn preparation for the awful change that awaits.

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him. For these reasons physicians have, in all periods, endeavoured to read, in the phenomena presented to them by diseases, the event to which those diseases severally tend. To form an accurate opinion on this head is, however, one thing-to divulge it, another There is always some risk of losing, instead of gaining credit, by strong statements, and confident predictions of the death or the recovery of a patient. If you give an unfavourable prognosis, you have a good chance of losing your patient altogether His friends argue very naturally, that you are not infallible, that you may be wrong, that if you know of no means of safety for him, some other practitioner may, and they will grasp at whatever straw comes near them Do not suppose that this is merely a selfish view of the matter. It is often of much moment to the patient himself, that he should not be tempted to put his life under patient himself, that he should not be tempted to put his life under the charge of impostors, who will feed his hopes, and promise largely, and torture him perhaps with their discipline, and have no mercy upon his pocket. Many an instance have I known of persons dying of consumption, who, when given over by their regular attendants, have been brought to London at considerable expense, exchanging the many comforts of home for the meonveniences of a lined lodging, that they might be cured by that ignorant, cruel, and rapacious quack, Mr St John Long. There are other reasons, too, why we must sometimes conseal the truth from our reasons, too, why we must sometimes conceal the truth from our patients It often happens that a person is extremely ill, and in great danger, but may yet recover if he be not informed of his peril. To agitate a person in this state by telling him that he is likely to die, is to lessen, perhaps to destroy, his *chance* of recovery You kill him if you take away his hope of living. It must be confessed that the duty of the physician in these cases is very painful and embariassing. The patient and the patient's firends are urgently inquisitive to know whether there is any danger or whether he is not yet out of danger. The rule which I have always adopted in encumstances of this distressing kind, when I see clearly that the case is hopcless of cure, is to fix as well as I can upon that person, among the family or friends of the patient, to whose prudence the real state of the matter may be the most safely confided If I think there is a possible chance of recovery, and that the patient's knowledge of his danger would diminish that chance, of course I urge the necessity of speaking to him with assumed cheerfulness and confidence If I see that the case is absolutely and inevitably mortal, either soon or at some little distance of time, I leave it to the discretion of the person with whom I communicate to disclose or conceal my opinion as

he or she may think best. There are, I believe, practitioners, who make it a point, on principles of worldly policy, never to speak despairingly of a patient, but I cannot regard such a rule of conduct as honest, or justifiable, or consistent with one's Christian duty

Now I would have you observe that symptoms do not serve equally or indifferently the three several purposes of which I have been speaking. The same symptom, or set of symptoms, may indeed at once reveal the nature of the disease, and foreshow its result, and indicate its treatment When we have discovered what the disease is, we may want no further information to tell us how it will terminate, or how we are to prescribe for it. A man previously sound and well, shivers, and then becomes hot, and afterwards sweats, and then reverts to his natural state of comfort and good health and the same series of phenomena recur every other day. We pronounce the disease to be ague, we predict that, in this climate at least, the patient will recover, and we give him quina, all upon the strength of the same set of symptoms. But this is not necessarily the case, certain symptoms may disclose to us what the malady is, and where it is situated, other symptoms us what the malady is, and where it is situated, other symptoms teach us whether our patient is likely to survive or not, and a still different set instruct us what is the proper method of cure to be attempted. We see a number of little pustules scattered over his skin, and we know that our patient is labouring under small-pox. His chance of recovery will be singularly different, according as the spots upon his face run together, or remain separate and distinct from each other, and we investigate the state of his pulse, and his breathing, of his bowels and his brain, before we can venture to mesoribe for him. These symptoms, or combinations and his breathing, of his bowels and his brain, before we can venture to prescribe for him. Those symptoms, or combinations of symptoms, which declare the place and nature of the disease, we call signs of disease, those which teach us what to do, we call indications of treatment. We speak also of prognostic signs. By keeping these distinct ends of the study of symptoms in mind, we shall be enabled to group them to advantage, and to avoid huddling confusedly together symptoms that speak, not indeed a different language, but upon a different topic. The ancients, who knew but little of the intimate nature of diseases, but who paid great attention to symptoms, have laid down most admirable rules in respect to prognosis which shows not only that the prognostic signs are more easily made out, in many cases, than the diagnostic, but also that they may be independent of them

I have just spoken of symptoms as being signs. These words are not, however, exactly synonymous, although they are frequently.

employed as if they were so Even those medical writers who admit a distinction between them, have not always succeeded in clearly pointing out the difference. Signs are deduced from symptoms, by arranging and comparing these, and noticing the encumstances under which they occur. Symptoms are obvious to all persons alike—to the nurse as well as to the physician signs, for the most part, are such to medical eyes alone. Let me try to make this plainer by the help of an illustration. Symptoms may be considered as resembling so many words. When taken separately, or when put together at random, the words have no force or signification. Arrange them in due order, reduce them into a sentence, and they convey a meaning. The sentence is a sign or expression of something which is thus revealed. Symptoms become signs when their import can be interpreted.

A certain crackling sound, of which I shall have much to say hereafter, is heard (we will suppose) in some part of a patient's lung, by the car applied outside the thorax. The sound is a symptom, any one who listens may perceive it. It is even so far a sign, that it denotes the unnatural presence of a liquid in the lung, and the passage of an through that liquid. But the liquid may be one of several—mucus, or serum, or pus, or blood, we cannot tell by the sound alone which of these it is. But if we learn that the person in whose lung the sound is audible has been ill for a day or two only, that he has pain in his chest, cough, embarrassed breathing, and fever, we conclude that he is labouring under that serious disease, inflammation of the lung. The crackling sound alone could not assure us of this, nor without the addition of this sign could the pain, the laboured breathing, the cough, or the fever. Taken collectively, the symptoms constitute a diagnostic sign, and bespeak the existence of pneumonia.

Sometimes a symptom, or set of symptoms, becomes a sign, by its relation to what has gone before and what follows it. To adhere to our illustration, the meaning becomes evident from the context. By comparing, at short intervals, in the supposed case of pneumonia, the extent and character of the sounds heard during respiration, we ascertain whether the disease be advancing or receding, and thus convert the sounds, or their variations from day to day, into a prognostic sign

We always strive, then, to penetrate beyond the symptoms to the disease of which they are significant. But we do not always succeed in this, and when we do not (as in the ease of ague), we are driven to the necessity of regarding the combination of symptoms as the disease You will often hear of pathognomonic symptoms. A pathognomonic symptom is one which, when it occurs, settles infallibly the nature of the malady, becomes a positive sign or token of a patticular morbid condition. But there are very few symptoms, if there be any, which, taken singly, can ever be said to be strictly pathognomonic signs, yet a symptom which in itself possesses little or no value may become very significant when conjoined with others

Much hight is often thrown upon symptoms by what the French call commemorative circumstances—that is, by a knowledge of the previous history and condition of the patient. For example, a person may have palpitation and other marks of disordered action of the heart, and doubts may exist whether these symptoms depend or not upon organic disease of that organ. The question is often determined in the affirmative, by our learning that the patient has had one or more attacks of acute rheumatism of the joints.

There are some other general divisions of symptoms, which it is useful to attend to Thus some symptoms are said to be direct and others to be indirect symptoms. Direct symptoms relate to the very part which is affected, indirect symptoms are such as "declare themselves through the medium of some other parts, or through the medium of the constitution at large". There are some cases in which the direct symptoms are of much more value than the indirect, and there are other cases in which those which are indirect are the most important, and there are yet many more which require for their elucidation a knowledge of both the direct and the indirect symptoms

Again, there are many symptoms of which we receive no information, except through the statements made by the patient himself, and there are many others of which we learn the existence by means of our own observation, by the exercise of our several senses. The relative importance of these varies too in different cases. Of course those symptoms which we are able to ascertain for ourselves are the most trustwon thy, but both sorts of symptoms shed mutual light upon each other. We should constantly be making mistakes if we rehed solely upon what our patients tell us. On the other hand, the value of the information we derive from their statements is made apparent by the difficulty we are apt to experience in investigating the diseases of children, of those who are dumb, or, what is much the same thing, who speak no language that we understand

Now, setting aside that notice of the healthy functions which

is sometimes necessary in order to determine the relative value and meaning of other symptoms, and regarding those symptoms only which consist of *morbid* changes, they may all be classed under three heads. I Uneasy, unnatural, or impaired sensations 2 Disordered or impeded functions and 3 Alterations of structure or of appearance changes of sensible qualities. When these last come within the direct cognizance of our senses, they are called, usually, physical signs

Uneasy or altered sensations we can only be aware of through the testimony of the patients themselves The symptoms belonging to the other classes fall, generally, under our own notice

Uneasy or altered sensations comprehend a large class of morbid symptoms. By their occurrence persons sometimes become eonscious that they are unwell before any other symptoms are observable. Of all the uneasy sensations pain is the most common and the most important. It rarely happens that it is not felt, at one period or another, in inflammatory disorders, and it very often occurs, and is very acute too, when there is no inflammation at all I shall have occasion, in a subsequent lecture, to lay before you the criteria between pains that accompany inflammation, and pains that are independent of it. Upon that point of distinction the whole question of treatment commonly depends; and it is often a most difficult point to determine

There are many different kinds and degrees of pain. Different kinds of morbid action are accompanied by different kinds of pain, and the same kind of morbid action—inflammation, for example—produces different modifications of pain, according as it affects different parts. The pain that belongs to inflammation of the lungs differs from that which is felt in inflammation of the bowels. Bones, muscles, tendons, ligaments—the bladder, the kidney, the uterus—all modify, in a manner peculiar to themselves, the pain that is produced in them by injury or disease. Different epithets are given to the different varieties of pain—i e, persons endeavour to explain how they feel by likening their sensations to something which they have felt before, or fancy they have felt. Thus we hear of sharp pain—shooting pain—dull pain—grawing pain—burning pain—tearing pain, and so on

If pain be felt in a part, only when it is touched, i e, when messure is made upon it, the heightened sensibility is called tenderness—the part is said to be tender. This is a very important kind of pain, as we shall see hereafter. A part may be both painful and tender or painful without being tender or tender without being otherwise painful

Pam often takes place, not in the part really affected by disease, but in some distant part. Inflammation of the liver or diaphragm will cause pain of the right shoulder the mechanical irritation of a stone in the bladder produces pain at the extremity of the methra inflammation of the hip-joint occasions pain in the knee disease of the heart is often attended with pain running down the left arm many headaches result from irritation of the stomach. We call these, instances of indirect or sympathetic pain. Some of them admit of no very obvious explanation—others have been ascribed to connexions between the sentient nerves of the two parts, "especially when the part really injuried is internal, and that to which the feeling is referred is external, and both derive their sentient nerves from the same larger branches." You will perceive that a due estimation of these sympathetic pains is of no small importance.

I may observe of pain in general, that it is differently felt—or at any rate differently complained of—by persons of different constitutions and temperaments. There are even, I fancy, national differences in this respect. I have been present, as you may behave, at a great number of surgical operations, and I have been struck with the different degrees of patience with which the same operation has been borne by Irishmen and by Scotchmen. The Irishman, generally speaking, either feels more acutely, or gives more free vent to his feelings in cries and exclamations, the Scotchman, on the contrary most commonly preserves a resolute Scotchman, on the contrary, most commonly preserves a resolute silence. In complaints that are attended with low spirits, and silence In complaints that are attended with low spirits, and hypochondriacal symptoms, there is leason to believe that the pain spoken of often depends, in a great degree, upon the eager attention that is paid to it. The accounts given by such patients of their sufferings are always to be received with a grain of allowance, and this is often an embariassing circumstance in practice. Patients take it ill if they do not seem to be implicitly credited, and yet if they are not convinced that much of what they suffer depends on their great attention to it, they will never get well. You will often find that they cease to feel pain—i e, they forget to attend to their complaints—when their attention is otherwise strongly arrested, as by conversation or music. I adverted to this principle in my last lecture.

The pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the pain of various painful diseases admits of a last and all the painful diseases and the painful diseases and painful diseases an

The pam of various painful diseases admits of rehef, in various degrees, from the resources of medicine. The pain—more dreadful and more dreaded—and so long exacted, in the capital operations of surgery, as the inevitable price of future ease, or as the instant ransom of life, has happily found, in our times,

of an invisible vapour, the corporeal sensibility is laid asleep, and the kinfe, the gorget, or the cautery executes, at leasure, and unfelt, its terrible but salutary work. To "chaim ache with air" is no longer the poet's mock. Years ago was this blessed invention suggested by the sagacious mind of Sn Humphry Davy, but his hint fell profitless upon our negligent ears, and the glory and the triumph of the discovery (for in such things to proclaim and publicly to apply is practically to discover) was reserved for our brethren beyond the Atlantic. The safety, as well as the efficacy of this application of the vapour of aether has now been ascertained by abundant experience. And if we consider what it has done, and what it promises—the vast amount of torturing pain which already has been spared to thousands of our race, and which countless generations yet unborn may thus escape—and not the bodily anguish only, but the mental terrors of its prospect, and the agritating recollections of its endurance—and, still further, the improved chance of ultimate well-doing which the avoidance of so severe a shock to the nervous system is beheved to confer,—we shall searcely deem the proposal extravagant, which has been made by one of our hospital physicians, that for so merciful a boon to suffering humanity, public thanksgivings should be humbly offered up to Heaven in our chuiches.

Besides pain, in all its modifications, there are many other, and very interesting, uneasy sensations. Itching is an uneasy sensation nearly allied to pain. As severe mechanical irritation will cause pain, so a slighter degree of it will cause itching. Itching occurs in many cutaneous diseases, and it gives a name to one of them, which is called emphatically the itch. And the Latin word signifying the same sensation, prurigo, is made use of to denote other forms of disease of which itching is the most prominent symptom. It often affects some one of the natural outlets of the body. It occurs about the rectum, from the motions of little worms that nestle in the lower part of that gut. This prurigo podicis, which does not always depend on the cause just mentioned—and the prurigo pudendi in the female—are sometimes most distressing complaints, harassing the patients continually, preventing sleep, excluding them from society, and requiring medical treatment. Acrid matters in the intestines will sometimes produce a kind of itching there, and the call to void the fæces is perhaps more akin to itching than to any other sensation sometimes, indeed, it amounts to pain. The tickling often felt in the windpipe and provoking the person to cough, appears to be of the

Tingling and pricking are sensations which have same nature also some analogy with itching

Nausea is another uneasy sensation It is sometimes a direct

symptom of disease or disorder of the stomach, to which the sensation is referred. Sometimes it is a very important indirect symptom, taken in conjunction with others, of disease in some part at a distance from the stomach—in the kidney, for example, or in the brain. The nausea which is so troublesome to pregnant women is another instance of a morbid sensation sympathetic of irritation ın a dıstant oıgan

Another example of an uneasy sensation we have in *giddiness*, or *dizziness*—technically *vertigo*—It sometimes results from disease within the head, sometimes it is an indirect consequence of disorder of the stomach, or of mere debility and an approach to syncope

Patients will also complain of an undefinable sensation which they usually call *sinking*—a sensation which is referred to the epigastric region. This is frequently a source of much distress to hysterical women, and it is occasionally the forerunner of death at the close of severe diseases which have a tendency to end fatally, m the way of syncope

Many other symptoms might be mentioned which belong to this class of uneasy sensations, and for our knowledge of the exist-ence of which we must depend upon the accounts given us by the patients themselves Sensations of weight, and of tightness and fulness, drowsness, tenesmus, strangury, heartburn, and various depraved conditions of the special senses. In the majority of diseases the appetite is lost or impaned, but sometimes excessive hunger accompanies and denotes disease. We occasionally derive the first suspicion of the existence of diabetes from the preteinatural keenness of the appetite Thirst is a very constant and striking symptom in all febrile and inflammatory disorders and in the disease just now mentioned, diabetes, it frequently constitutes the whole distress of which the patient is sensible. The appetite may be perverted, as well as deficient or excessive may be perverted, as well as deficient or excessive. Chlorotic guls will eat cinders, sealing-wax, slate-pencil, and such trash. So, women who are pregnant either have or pretend to have mordinate longings for particular kinds of food—longings which are evidently fostered by encouragement. They are not, I believe, common at present in this country, and they are less frequently heard of among the poor, who have not the means of gratifying them, than in the higher ranks of society.

The class of uneasy sensations you see then is a very large one,

and some of the morbid feelings are of very great moment. However, there are not many diseases which consist altogether of uneasy sensations, and when we find that pain or uneasiness is complained of in any part or organ, we next proceed to inquire whether the functions of that part or organ are disturbed or suspended. If we discover any interruption or derangement of function, we have additional reason for concluding that the part so affected in its sensations and in its functions is actually the seat of disease. This is an inquiry which we can prosecute with much less assistance from the patient limiself, and mostly with no assistance at all, and even in spite of any erroneous opinions which he may have formed, and is anxious to state upon the subject. The study of disordered functions is of great practical value.

The functions of the biain and nerves—of the heart and blood-vessels—of the respiratory apparatus—and of the digestive organs—are all of vital consequence

Some of the impeded or disordered functions which iclate to the brain and nerves are, in fact, identical with the last class of symptoms, and consist of altered or morbid sensations sensation being one of the natural functions of those parts Depravations. for instance, of the sense of touch, numbness, the total absence of sensation, which we call anæsthesia. Symptoms of this kind do not constitute primary diseases, but they often portend or accompany very serious alterations in the brain, or in some part of the nervous system and it is from that cueumstance that they derive the great interest and importance which belong to them. The same may be said of perverted conditions of the other senses The sense of vision is often impaned, and in various ways and degrees, from mere dimness or imperfection of sight, to total blindness And this total blindness may occur without any other apparent disease, the humours and fabric of the eye itself being in all evident respects healthy and right it may come on, too, so gradually, and merease so slowly, as not to be discovered for a long time, even by the patient himself Mr Day, the great blacking man, of the firm of Day and Martin, who died not long since, was almost entirely blind He told me he first discovered that the sight of one eye was gone, one day when he attempted to look at a distant object through a telescope He could see nothing, and he imagined that the httle brass plate which slides over the eye-glass had not been withdrawn There was, however, no such obstacle, and he too soon found that when the other eye alone was closed, he was in total darkness This state of blindness is called amau-10sis, and it may result from pressure made upon the retina, or

upon the optic nerves, or upon the brain at the origin of those nerves. There are other causes also, to be mentioned hereafter, of Its approach is sometimes marked by the fallacious appearance of black spots upon the objects the patient is looking at, or floating before him in the an—muscæ volitantes Some of the other depravations of sight are still more extraordinary, and except that they are not uncommon, might almost be considered fabulous Thus persons sometimes see things around them apparently in motion, when in truth they are not so This is, in fact, a symptom I have mentioned before—vertigo When the patient shuts his eyes, and consequently can see nothing, he feels as if he were himself turning round, while in reality he is at rest. Persons in this state fancy sometimes that the bed on which they he is sinking rapidly down with them into some abyss A still stranger sinking rapidly down with them into some abyss. A still stranger depravation of the sense of vision is that in which a person sees only one half of an object at which he is steadfastly looking. One man, in passing along the street, imagined that every body he met had only one eye. The late Di Wollaston was subject to this optical defect he frequently found that only one half of the object he looked at was visible, and he wrote an ingenious paper in the Philosophical Transactions to explain this. After his death a Philosophical Transactions to explain this After his death a tumour was found in his brain, interfering with the optic nerves. The celebrated Mr Abernethy had once a temporary affection of the same kind, dependent, no doubt, upon some slight and transient injury of the brain. He was thrown, I believe, from his horse—at any rate, he received a violent blow on his head, which stunned him, and when he had recovered a little, he was taken home in a hackney-coach. On his way he amused himself with reading the names of the tradespeople placed in front of the shops, and he was greatly surprised to find that one half of each name—the last half—seemed blotted out. He described that name—the last half—seemed blotted out He described this in his lectures, in his whimsical way, by taking his own name as an example "I could see as far as the *ne* (said he), but I could not see a bit of the thy"

Those very wonderful cases of spectral illusion which sometimes occui, come within the class of symptoms we are now considering, they throw a strong light upon many of the well-authenticated ghost-stories—which were in fact merely instances of disease or derangement in the brains of the ghost-seers. It would be out of place to go into any detail upon this interesting subject here. You will find some excellent examples of these spectral illusions in Di. Hibbert's book on Apparitions, in Si

David Brewster's Natural Magic, and in Sir Walter Scott's Letters on Demonology

The sense of hearing is hable to analogous disorders Sometimes it becomes preternaturally acute, and this is a bad symptom when it does occur I was called, a year or two ago, to see a gentleman in the temple, he had been taken ill only a few hours before, but I found him dying, the pulse was gone from his wrist. and his skin was cold His intellect, however, was entire, and he complained of nothing but the distress he felt from the loud noises that were made by those around him, in moving about and in speaking, although, in fact, all noise was as much as possible suppressed, and conversation was carried on in whispers but his hearing was painfully acute IIe died the same evening, I believe of an megular form of cholera It is always right that patients should be protected from the urritation which might arise from this source, for that degree of noise which would not interfere with the sleep of a healthy person will often not only prevent it in a siek man, but bring on delirium, and aggravate greatly the disease under which he labours The custom of strewing the streets with straw before the houses of those who are serrously ill is, in many cases, a very proper precautionary measure

The opposite fault, obtuseness of hearing, is much more common. Deafness is frequently attributable to some physical imperfection in the organ of hearing. But it is with eases in which it has a deeper origin that the physician is chiefly concerned. It often occurs in fever, and is not then thought a bad symptom it certainly is a much less unfavourable encumstance than morbid acuteness of hearing, and it probably depends upon a disordered state of the brain, which is not in itself very dangerous.

What is called tinnitus aurium is an instance of the depravation of the sense of hearing. It seems sometimes to result from the too strong throbbing of the arteries. It occurs in many disorders, and is not unfrequently a symptom of diseased cerebral vessels, and a precursor of apoplexy or palsy. It is sometimes in itself extremely annoying. Curious and undefinable sounds are heard by some patients—sounds like a rushing wind, like the falling of a cataract, the ringing of a bell, or the beat of a drum. A female patient of mine in the Middlesex Hospital last year, who had disease of the bones of the ear, with symptoms that threatened some implication of the brain, affirmed that she heard a perpetual noise in her ear like the singing of a tea-kettle. I have lately been consulted by a gentleman from the country, who had no other

complaint than a constant hissing, which worned him greatly, in one car. Another had watched with curious anxiety, and described to me very graphically, the successive variations which this troublesome symptom underwent in his own person. It began suddenly, with some headache, and had lasted six weeks. At first it was a loud roaring, like that of the sea, in a few days it came to resemble exactly the whistling of the wind among the trees in winter afterwards he could have beheved that the room was filled with humming grats, and finally the noise settled down into the gentle sound of a distant waterfall. It haunted him incessantly Sir David Brewster relates the case of a lady, subject to spectral illusions, whose car was mocked by unreal sounds, as her eye by unreal visions. Being in her right mind, and perfectly aware of the infidenty of her senses, she repeatedly heard, not vague noises merely, but voices and sentences, when none were uttered

Affections of the intellect—of what are sometimes called the internal senses—are very common, and very important symptoms Incoherence of the trains of thought—palpably false belief—extravagant perversions of the judgment These affections are sometimes considered as primary diseases themselves, they very frequently accompany certain febrile diseases, and they are not uncommon in diseases that are unattended with fever There is more or less derangement of the internal senses from the very beginning of continued fever The power of attention is impaired. That kind and degree of mental exertion which would afford gratification and amusement when we are well, becomes laborrous and irksome when we are ill, and to compel, or to urge the attention, under such cucumstances, is injurious This state is probably only the first degree of delirium, and therefore these slight approaches to derangement of the internal senses are by no means to be disregarded It is curious that the delirium of fever is always most marked during the night, this seems to be owing to the circumstance that the erroneous notions and wandering thoughts of the patient are not corrected by impressions made upon his external senses. You will find, conformably with the same principle, that your patient sometimes ceases to be delinous upon your visiting him the sight of a new face louses him for a time, but he soon relapses

Voluntary motion is another function connected with the nervous system, and one which affords a great variety of important symptoms. Like the power of the senses, it may be excessive, or deficient, or perverted. Excess of voluntary motion is not common, nor very important. Maniacal patients sometimes

exhibit an extraordinary degree of museular strength, indeed, in the delirium of fever something of the same kind may be observed

But the opposite state, that in which the power of voluntary motion is deficient, muscular debility, is exceedingly common Debility is an original and essential part of fevers. It appears before there has been time for it to be produced by the exhaustion of disease. It is not always proportional to the other symptoms, and does not necessarily imply any great degree of danger. This sudden and early weakness has been a very striking symptom in our two recent visitations of influenza. Persons previously in apparent good health would be seized as they walked along the street, and be glad to sit down in a shop, or a carriage, and to get home and go to bed. Young and strong persons would be thus rapidly prostrated.

In some instances debility does not appear till late in the disease, of which it then forms an important prognostic symptom, and an important guide for our treatment. It shows us that there is a tendency to death by asthema, and we have to endeavour to keep the patient alive by supporting his strength as well as we can, this being the chief or the only indication.

Debility is occasionally the principal symptom of the whole disease—as in hemiplegia, paraplegia, or in more partial palsy, palsy of one limb, even of a finger, or of a single muscle, as of the levator palpebrarum. This, though it may seem trivial in itself, is far from being so in reality, it often forms a fragment only of a most serious disease. From such partial manifestations of palsy we presage a more general and alarming attack, as the loosening of a few stones in the wall announces the commencing earthquake. A slight degree of paralysis affecting some of the muscles of the eye will produce a squint, and consequent double vision, and this occurs not only in hydrocephalus, when it is a most significant phenomenon, but also as a prelude to more extensive palsy. General palsy is sometimes prefaced by a similar affection of the tongue, producing a faltering and indistinctness of speech.

Spasm is an instance of disturbance and perversion of the power of voluntary motion. It consists in an irregular and violent contraction of muscular parts—involuntary, even when the voluntary muscles are concerned. Cramp is a familiar example of it, and we have been taught, since the cholera came among us, to regard cramp as sometimes a very formidable symptom not formidable in itself, but formidable in respect to the condition that gives rise to it. Tonic spasm is the principal symptom also of that frightful disease—frightful in its phenomena and in its fie-

quent fatality—tetanus The convulsions of epilepsy and of hysteria, and the jactitation of chorea, are ordinary examples of the perversion of the function of voluntary motion Sometimes convulsions bode great danger, sometimes none at all

So also tremor, which is near akin to spasm, is a sign, frequently, of a morbid state of the greatest peril, while it is sometimes violent without being attended with the smallest hazard

If we turn now to the great function of respiration, we shall find that it affords a very large number of morbid symptoms, and those of the highest importance

Dyspnæa, difficulty of respiration, is one of the most prominent of these symptoms. It may depend upon various causes. In inflammation of the lungs or pleuræ there are several circumstances in operation to impede the breathing, for example, pain, which would be enough of itself, the effusion of lymph into the texture of the lung, or of serum into the cavity of the pleura, mechanically resisting the entrance of an In dyspnæa the breathmechanically resisting the entrance of an In dyspnæa the breathing is almost always most difficult when the patient is lying flat on his back. One leason for this is plain. In the supine horizontal posture the action of the diaphiagm is obstructed by the weight and pressure of the abdominal viscera, and the erect position obviates this. Upright breathing, or thopnæa, has come to be considered as a distinct modification of dyspnæa. The patient cannot lie down

Sometimes, as in asthma, the difficulty of breathing comes on in separate paroxysms, the respiration becomes all at once noisy, wheezing, and laborious. A person who had never seen any cases of this kind would imagine that the patient was at the point of death—that it was all over with him, but the most frightful of these attacks are seldom attended with any immediate danger. They depend frequently upon organic disease of the lungs, heart, or acrta, sometimes they seem to be purely spasmodic, sometimes to result from transient congestion of blood in the lungs.

Cough is a violent spasmodic action.

Cough is a violent spasmodic action. A full inspiration is taken, then the glottis is closed pretty firmly, and in expiration the an is forced suddenly out, and with it, frequently, mucus, or other matters which had irritated the an-passages. It seems to be one of the efforts of nature to expel from the lungs things which ought not to be there. There are several varieties of cough. It is a symptom belonging to so many dangerous complaints—pneumonia, pulmonary consumption, and diseases of the heart—that it always demands strict attention. No one who has once heard it can ever mistake the hooping cough. There is also a

startling obstreperous sort of cough, shattering one's ears almost, like the noise of a person coughing through a brass trumpet—which depends upon some peculiar state of the nervous system, implies no danger, and is more distressing to the bystanders than to the person who utters it—I believe you may often distinguish the cough of inflammation of the lungs from that of phthisis, and each from the cough of hysteria, by their respective sounds but we have much better methods of distinguishing them—viz, by the concurrence or the absence of certain other sounds belonging to the breathing, and ascertained by auscultation

Sneezing is another morbid symptom, which, though it may appear trifling, is not to be overlooked. It is a very common symptom in eatarchal affections. When sneezing occurs in combination with eough, it affords a presumption that the eough is not phthisical. Sneezing may even happen as a primary disorder, occurring in long-continued paroxysms. I have at present under my care a young lady of an hysterical disposition, whose main distress consists in violent and protracted attacks of sternutation, which have harassed her almost daily for many months. One of our bishops is subject to very mean ement fits of this kind. He will begin to sneeze and go on sneezing incessantly for a long time together. I behave that he finds an effectual remedy for these attacks in plunging his head into cold water.

attacks in plunging his head into cold water

I say nothing here of those direct symptoms of pulmonary disease which are ascertained by the sense of hearing—by auscultation and percussion. I shall enter fully into that subject hereafter. A systematic account of symptoms, if this were the fitting place for it, which it is not, would require a dozen or twenty lectures. In order to perceive the relation of symptoms, taken one by one or in diverse combinations, to the various known forms of disease, you must have some prior knowledge of diseases. But I am obliged to suppose (however incorrect the supposition may be in respect to some among you) that you are mere beginners, and have still to learn even the rudiments of such knowledge. Different diseases may have many symptoms in common. The same symptom may bear a very different import according as it is combined with other symptoms, or connected with this or that disorder. The proper place for a comprehensive and complete review of symptoms would, therefore, be at the end of a course of lectures on the practice of physic. When the various forms of disease had been gone through, in reference to the symptoms belonging to them, then would be the time to take the converse aspect of the case, and to consider the long list of symptoms in

reference to the diseases they denote or accompany. All that I am at present attempting, is to give you some general notion of what symptoms are, to put before you, as samples, a few of the most prominent, and to show you, even by this cursory and imperfect view of them, of how great importance it is that we should make their relations to each other, and to different diseases, and their signification, diagnostic, prognostic, and therapeutic, the objects of our most diligent attention.

I might find matter for two or three lectures, if my present purpose would admit of them, in the symptoms that are drawn from the functions belonging to the *circulation* Every body knows how much importance is attributed to the state of the arterial pulse. It is expected of us, as a matter of course, that before we think of presenting for a patient we should at any rate feel his pulse. And really the information obtained by that little touch of the wast is often of the most interesting and instructive kind But it requires practice and intelligence to appreciate that information. The qualities that we most attend to in the pulse are its frequency, its regularity, its fulness, and its force. It is necessary that we should know the number of beats which the heart habituthat we should know the number of beats which the heart habitually makes in health, for it varies much in different persons. Its average number of pulsations in a healthy adult is from 70 to 75, but there are persons who, when they are quite well, have always a pulse of 80 or 90, and there are others in whom the pulse seldom uses above 60. In early life the pulse is more frequent, in old age it is more slow, than the standard I have given *Cæteris paribus*, its beats are more numerous in the standing than in the sitting posture in the sitting than in the recumbent. If we do not inform ourselves of these peculiarities, we may fall into great mistakes. In disease the pulse may acquire a degree of frequency which is searcely calculable, and the less so because, when it is extremely frequent, it is also extremely feeble, it will reach 150, 160, or even 200 beats in a minute. In other cases—as in apoplexy sometimes, and in some organic affections of the heart— 160, or even 200 beats in a minute. In other cases—as in apoplexy sometimes, and in some organic affections of the heart—the pulse will become extremely slow. The lowest pulse I ever felt, was that of a man sixty-eight years old, who was for some time a patient of mine, with diseased heart and dropsy. His pulse was often no more than 25 in the minute. He died suddenly in his chair, and I was very desirous of examining his body, but his widow would not allow it. In the 17th Volume of Duncan's Medical Commentaries a case is related in which the pulse was as slow as nine beats in the minute. We learn a good deal in certain disorders from the variations and fluctuations of the pulse in Vol. I Vor. T

respect to frequency—in hydrocephalus, for example, and in continued fever

In egularity of the pulse is another condition which is often full of meaning, and of interest I hope as the lectures proceed, to be able to point out the bearings of these several qualities of the pulse upon our views of disease, and especially upon its treatment At present I must repeat that I pretend to do no more than furnish you with a few samples of the phenomena that characterize Irregularity of the pulse is natural to some persons have a brother who enjoys very good health, and whose pulse is habitually in egular I have been told that when he was ill with a fever at school, it became regular I have heard of several precisely similar eases There are two varieties of irregular pulse—in one the motions of the artery are unequal in number and force, a few beats being from time to time more rapid and feeble than the nest in the other variety a pulsation is from time to time entirely left out—the pulse is said to intermit These two varieties may coincide in the same person, or they may exist independently of each other

In egularity of the pulse may be caused by disease within the head, by organic disease of the heart, by simple disorder of the stomach, or it may be merely the result of debility, and the prelude to the complete stoppage of the heart's action from asthema. How important must it be to ascertain and construe each of these meanings of the same symptom. It may indicate mortal disease—it may imply no danger at all it may afford no clue to any available treatment, or it may teach us how to ward off impending dissolution.

Another most important quality of the pulse is what is called its haidness, or incompressibility. You find that you can searcely abolish the pulsation by any degree of pressure, the blood still forces its way through the artery beneath your finger. Sometimes it is felt to strike a large portion also of the finger, and then we say that the pulse is full, or large, as well as haid. When it strikes a very narrow portion of the surface of the finger, it is compared to a thread, it is a small pulse, and if at the same time it be haid, such a pulse is often described as a wiry pulse. It requires some education of the finger to appreciate with exactness the several varieties of the pulse, even those which are practically important, for many have been mentioned by authors which are purely fanciful, and useless or unnecessary refinements

Now this hard pulse I shall soon have to speak of again, in connexion with the treatment required in inflammation. It is one

of the best warrants we have, in many cases, of the propriety of bleeding our patient. It does not occur, however, in all inflammations, and it may occur when there is no inflammation. It may depend upon hypertrophy of the left ventricle of the heart, and then it is beyond the reach of blood-letting as a remedy. It often seems to be connected with a morbid condition of the artery itself, brought on, as Dr. Latham has suggested, by the permicious habit of dram-drinking. It is, however, at all times considered so much a guide to our practice, that whenever it occurs, it is very necessary to make careful inquiry into its real cause.

Before I conclude this rough review of symptoms, I must

Before I conclude this rough review of symptoms, I must point out one or two that belong to the third class mentioned, viz, changes of sensible qualities. These include variations in the temperature of the body in the colour of the surface, and especially of the face, the diminution or increase of bulk, the latter, when general, we call corpulence, when partial, swelling, and various other symptoms, especially those which are detected by auscultation.

Wasting, or emaciation, is sometimes the first observable symptom of disease. It occurs in complaints that are not commonly dangerous—as in dyspepsia, and in hypochondriasis, which is often connected with dyspepsia and when it does appear it marks the reality of the disease. This wasting happens also in many fatal maladies—in phthisis pulmonalis, for example—and in dropsy, although the dispiscal enlargement sometimes masks it. It accompanies many acute diseases, and is reckoned an unfavourable symptom, for it shows that the body is not properly nourished. Sometimes the emaciation is so extreme that the integuments give way—the bones of the patient are said to come through his skin

We have examples of symptoms that consist in changes of colour, in the flushed face of fever, in the pallor belonging to many diseases, in the contrast exhibited by the white cheek with its central red spot, so characteristic of heetic fever, in the yellowness of the skin and conjunctiva in jaundice, in the dusky hue of the countenance and the hydrity of the hps noticeable whenever the due arterialization of the blood in the lungs is interfered with, and in a long catalogue of cutaneous disorders

Various and full of meaning are the conditions and appearances presented by the tongue A patient would think you careless, or ignorant of your craft, if you did not, at every visit, look at his tongue, as well as feel his pulse

Let mc once more remind you of the peculiar importance of

aecustoming yourselves to take notice of the symptoms comprised in the last two classes, and especially in the last class, that you may attain to a quick perception of them. Changes of sensible qualities speak for themselves, and speak the truth. They cannot deceive us, as the verbal statements of even conscientious patients respecting their uneasy feelings might. They direct us in the choice and order of our inquiries, nay, they frequently spare us the necessity of putting many questions, questions that might be riksome or fatiguing to our patients, or offensive to their natural delicacy, or even hurtful by letting them know our thoughts respecting their disorders. Of the changes in sensible qualities we judge by our own eyes, and ears, and fingers, and often by our noses also, and the change is sometimes, of itself, perfectly characteristic of the complaint.

Many more morbid phenomena, or symptoms, or tokens of disease, might have been mentioned, but I have said enough, I hope, to rouse your attention to the extent and the fertility of this field of study. When we next meet I shall begin to consider one of the special forms of disease to which all parts of the body are liable—a disease that meets us at every turn—I mean inflammation.

LECTURE IX

Inflammation Its Monbid and its Salutary Effects Sketch of the Local and Constitutional Phenomena of Inflammation as it occurs in External Parts Examination of the Symptoms of Inflammation Pain, Heat, Redness, Swelling State of the Capillary Blood-vessels and of the Blood in a part inflamed

Inflammation must needs engage a large share of the attention of both the surgeon and the physician. In nine cases out of ten the first question which either of them asks himself upon being summoned to a patient is, "Have I to deal with inflammation here?" It is continually the object of his treatment and watchful care. It affects all parts that are furnished with blood-vessels, and it affects different parts very variously. It is more easily excited by many external causes, and therefore it is more common than any other special disease. A great majority of all the disorders to which the human frame is hable begin with inflammation, or end in inflammation, or are accompanied by inflammation during some part of their course, or resemble inflammation in their symptoms. Most of the organic changes of different parts of the body recognise inflammation as their cause, or lead to it as their effect. In short, a very large amount of the premature extinction of human life in general, is more or less attributable to inflammation.

Again, inflammation is highly interesting not only in its morbid phenomena and destructive consequences, but in its healing ten-It is by inflammation that wounds are closed, and dencies also fractures repared—that parts adhere together when their adhesion is essential to the preservation of the individual—and that foreign and hurtful matters are conveyed safely out of the body finger, a deep sable wound, alike require inflammation to re-unite Does ulceration occur in the stomach or intesthe divided parts tines, and threaten to penetiate through them? Inflammation will often forerun and provide against the danger-glue the threatened membrane to whatever surface may be next it—and so prevent that worse and universal inflammation of the peritoneum, and the almost certain death, which the escape of the contents of the alimentary canal into that serous bag would infallibly occasion

The foot mortifies, is killed by injury or by exposure to cold inflammation, if it be not anticipated by the knife of the surgeon. will cut off the dead and useless part An abscess forms in the liver—or a large calculus concretes in the gall-bladder how is the pus or the stone to be got rid of? If they make their way to the external surface of the organ, as they always tend to do, they enter the eavity of the abdomen, and excite fatal peritonitis But a natural safeguard arises, partial inflammation piecedes and prepares for the expulsion, the liver or the gall-bladder, as the case may be, becomes adherent to the walls of the abdomen on the one hand, or to the intestinal eanal on the other, and then the surgeon may plunge his lancet into the collection of pus-or the abscess or the calculus may eat their own way safely out of the bodythrough the skin, or into the bowel Inflammation, limited in extent and moderate in degree, becomes conservative by preventing inflammation more severe and more widely spread, which would be fatal This is what I mean when I speak of the curative properties of inflammation, and surely this process, which may save life or destroy it, deserves and demands our most eareful study

But inflammation has a still further and peculiar elaim upon The salutary acts of restoration and prevention our attention just adverted to, are such as nature conducts and originates But we are ourselves able, in many instances, to direct and control the effects of inflammation—nay, we can excite it at our pleasure, and having excited it, we are able, in a great degree, to regulate its course. And for this reason it becomes in skilful hands an instrument of cure This instrument the surgeon employs when, after letting out the water of a hydrocele, he wilfully excites inflammation of the tunica vaginalis, whereby its cavity is obliterated, and the re-accumulation of the fluid rendered impossible It is by availing himself of the same agent that he is enabled to remedy many afflicting deformities,—to unite the cleft lip, to close up the fissured palate, to restore the dilapidated nose. There is no other special disease which is thus at our command, we cannot, if we would, produce a tubercle or a cancer these reasons inflammation possesses a very high degree of interest for us—and for every one who would inquire, with any prospect of success, into either the pathology or the treatment of diseases

Of the amount of our knowledge respecting the *intimate nature* of inflammation, I shall have occasion to say a few words by and by We first become acquainted with inflammation in its symp-

toms, and as it displays itself externally. After we know what they are, it may be right, and cannot but be interesting, to inquire how they come about. Now the symptoms which, when they exist together in an external or visible part, betoken or denote inflammation of that part, are four in number, pain—redness—heat—swelling, preternatural redness, and preternatural heat. These, from the earliest ages, have been recognised as the signals of outward inflammation. "Note inflammations (says Celsus) sunt quature—rubor et tumor cum calore et dolore."

No definition, however, or general description, can be made to embrace all the forms in which inflammation presents itself. We can give no useful account of it in the abstract, and therefore I shall first sketch the phenomena of inflammation under one of its most common external forms, and taking this as a type of the disease, proceed afterwards to trace its modifications and varieties, and to fill up the picture

Let us suppose, then, that a healthy man receives some local mechanical injury—that he falls, for instance, against a window, and gets a piece of glass stuck into his arm. In a short time he begins to have pain in that part of the arm, and this is soon succeeded by redness, and mereased heat, and swelling The skin becomes of a bright 1ed colour, the swelling increases. In the immediate place of the injury the swelling is firm and haid, and exquisitely tender at some distance from that centre, although there is still swelling, the parts are softer and more yielding the seat of the redness and swelling the patient experiences a sense of heat, a burning pain, the part is sensibly hotter than natural to the touch of a by-stander, and if its actual temperature be measured by means of a thermometer, it will be found to exceed the temperature of the neighbouring surface The part is inflamed This is what is called phlegmonous inflammation Φλεγμονη is a Greek word, and inflammatio is a Latin word, and they both mean the same thing, viz, a burning, or a flame Phlegmonous inflammation is therefore, in truth, a tautological phrase But custom has assigned a particular signification to the epithet phlegmonous,—it denotes that kind of violent inflammation in which the affected part seems all on fire, and chemistry teaches that, philosophically speaking, there is actual and excessive combustion going on in that part

If the inflammation reach a certain degree of intensity, other signs of disorder present themselves at a distance from the injured spot. The patient usually at first feels chilly and feeble, but soon the temperature of the whole of the surface riscs, the skin becomes

hot and dry, the pulse more frequent and fuller and harder than is usual, lassitude comes on, with headache, and wandering pains in the limbs. The patient is unable or unwilling to evert himself, and finds that he is unapt for any mental effort, he cannot command his attention, gets confused and restless, and sleeps ill, he loses his appetite, his tongue becomes white, his mouth is parched, he is unusually thusty, and the various secretions of the body are deranged and diminished

This is inflammatory fever. This is an indirect symptom of inflammation, mainfesting itself through the medium of the system at large. Various names have been given to this general derangement of the vascular and nervous systems constitutional disturbance—sympathetic fever—symptomatic fever. It matters httle what term is used, provided that we affix always the same meaning to it but masmuch as the word fever, in this and in other languages, is taken to express a specific disease, it would perhaps be better to employ the term pyrexia, as Cullen and others have done, to denote that secondary febrile state which grows out of, or is associated with, primary local inflammation

Now what is the end of this remarkable state of things? Why, it may end in one of two or three different ways. Supposing the piece of glass to have been extracted, and proper measures to have been taken for subduing the inflammation, or even supposing that no other measure has been adopted except removing the bit of glass, then it will often happen that the phenomena just described will gradually recede and disappear, the pain will abate, the redness fade, the swelling diminish, the heat decline, the pyrevia cease, until the part at length regains its usual sensations and its natural appearance. When inflammation subsides in this way it is said to be resolved, to terminate by resolution, and this is its most favourable and desirable mode of terminating, whenever inflammation occurs as a morbid process.

But m many instances the inflammation does not thus subside. The irritant cause still remains in action—or the original intensity of the inflammation has been too great to admit of resolution—or the means proper to abate it have not been used—or have not succeeded. The symptoms already described continue, and are aggravated in degree at length the swelling begins to assume a more projecting and pointed form, and the skin in its centre to look white the central part of the swelling, formerly so hard, becomes softer—the pain is of a throbbing kind, a pulsative sensation, keeping time with the beats of the heart, is experienced in the part, and often a feeling occurs as if something had given way

within it at last (if ait does not interpose) the cuticle breaks, and a yellow cream-like fluid is poured out, which we call pus, and upon its escape there generally ensues a considerable and speedy abatement of all the local symptoms of inflammation—of the pain, the heat, the redness, the tumour

This is suppuration

Meanwhile, especially if the suppuration be long continued, and the discharge of pus profuse, the character of the general febrile excitement undergoes a change Slight but frequent shiverings, or feelings of chillness, take place, followed by flushes of heat, which end in perspiration

This is hectic fever

If the mjury have been still more serious, and the inflammation more intense, the part which it has invaded perishes by the violence of the disease there is partial death. In that case the vivid red colour alters to a purplish or livid, or even a black, or greenish-black hue, the tension of the part exists no longer, the euticle is elevated by a samous fluid, the pain ceases, the part is devoid of all sensation—is dead and putrid, and exhales a peculiar and offensive onom.

This is mortification

When the mjury has been extensive, a corresponding and characteristic change is again observable in the constitutional febrile disturbance. The patient grows more and more feeble, and delirious, he has involuntary startings of the tendons of the voluntary muscles; his pulse is weak and very frequent, his tongue becomes dry, brown, tremulous, his hips are black with accumulated sordes, his countenance is shrunk, haggard, damp, and ghastly, his stools and urine escape from him without his appearing to be conscious that they do so

This is typhoid fever

Under more favourable cucumstances the dead or mortified part, which is called a *slough*, separates from the living parts, and leaves a breach of surface. The separation is effected by a vital process which is denominated *ulceration*, but which I need not now describe. The cavity thus formed gradually fills up, and heals in a peculiar way

There is one other circumstance, not to be omitted in this rough outline of the local and general phenomena and effects of inflammation. If during its progress blood be drawn from a vein, it exhibits, after standing and coagulating, the peculiar appearance known by the name of the buffy coat, ie, on the surface of the coagulum, and to a certain depth in its substance, the colouring

matter of the blood leaves the fibrin, which is therefore seen of a yellowish hue, or buff colour

Taking the preceding statement as a groundwork, let us look back upon it, and trace its particulars a little more in full. The four characteristic signs of inflammation being pain, heat, redness, and swelling, it will be useful to examine more closely each of these symptoms in its turn

The pain varies much in different eases of inflammation, both in degree and in kind. It is differently felt, cateris paribus, by different persons, according to their natural susceptibilities values from the slightest merease of sensibility to the utmost agony Parts which, when sound, are endowed with little or no eapacity of sensation (as tendons, ligaments, eartilage, bone), become often exquisitely sensible under inflammation of sense are variously affected in this respect. Thus the specific sensibilities of the mouth and nose are blunted by inflammation those of the eye and ear are often rendered painfully acute are great diversities also in the kinds of pain Sometimes it is of a dull aelung character, as in tooth-aelie, sometimes it is a piicking, tungling, smarting sensation—this is the case in some forms of inflammation of the skin, as in eryspelas for example, and in herpes, sometimes it is sharp and piercing, as if the part were stabbed or cut with a knife—such is frequently the feeling in inflammation of the serous membranes, in pleursy for instance, sometimes the pain is tensive or stretching, and sometimes there is scarcely any pain at all. This last eliefly happens in the mucous membranes and in the parenchymatous texture of organs Very often the pain is a "bulking" or throbbing pain—every beat of the heart makes itself felt in the tender part. The pain of inflammation results, no doubt, from the implication of the nerves in the diseased process The stretching of the vessels and textures adds to the pain Everybody who has been plagued by boils (and few escape them) has had proof of this the pain is most harassing a short time before the ripening little tumour gives way, or is laid open by means of a scalpel, but as soon as the distention is thus relieved, perfect ease and comfort ensue It is the same in common It is upon this principle, I believe, that the differences m regard to pain, which occur in different structures under inflammation, are partly to be explained Speaking generally, there is more pain felt in external inflammations, and in the inflammation of investing membranes, than in inflammation of the substance of the viscera, or of the lining membranes and it has been conrectured that this may be because, in the latter cases, the parts

affected have fewer nerves of eommon sensation But I do not think this explanation satisfactory. If it were well founded we should not have such exquisite pain in some of the textures already mentioned, which appear to be furnished with very few nerves of common sensation, and scarcely feel at all in their healthy state tendons, ligaments, and cartilages, I mean. I think it will be found that most pain is felt in those parts which are least capable of yielding—in which the tension produced by the swelling, or the tendency to swell, is the greatest. The substance of the liver, spleen, and viscera generally, is soft and yielding—the mucous membranes are spongy in their texture, and often attached to the subjacent parts in loose folds, and they allow of an accumulation of blood within them without becoming much stretched, or very tense. The investing serious and fibrious membranes are more tightly applied, and much less capable of yielding, and their inflammation is usually attended with severe pain.

The pain that belongs to inflammation sometimes precedes any other apparent change. This is especially observable in respect to internal parts. Sometimes the pain is continued and uniform Sometimes it is continued, but inegular in severity, having periods of great exasperation, sometimes again it is intermittent, and even periodic.

It is an unsettled question that has often been mooted, whether in inflammation, the state of the blood-vessels is determined by that of the nerves, or the reverse. Mere nervous pains are known sometimes to be followed by eongestion of the part in which they are felt. Whatever may be the true state of this question of priority, it is certain that the disordered condition of the blood-vessels, when produced, greatly augments the sensibility of the part. We may suppose that this depends, partly on over distention and stretching of the vessels and fibres, partly on pressure made upon the nerves by the swelling

It is important to remark of the pain belonging to inflammation, that it is usually aggravated by pressure frequently it is not felt at all, except when pressure is somehow made upon the affected part—intentionally by the physician—or accidentally, from the movements or position of the patient. This is tenderness.

And this is a point which requires a little further notice. I say the aggregation of the page by magnificant in the page to the page.

And this is a point which requires a little further notice. I say the aggravation of the pain by pressure is an important circumstance, because it continually helps us to distinguish pain that is inflammatory from pain that is not inflammatory. Thus pain of the abdomen may result from colic, or spasm—from a distention of the intestines by aur, and a stretching of the textures and nerves

belonging to them and this sort of pain will mostly be relieved by pressure, you will find patients lying upon their bellies aeross the back of a chair for the sake of obtaining case but if the pain proceed, as it may, from inflammation of the peritoneum—oh! then the gentlest pressure, even that of the superincumbent bed-clothes, eauses intolerable torture. The suddenness with which the pressure is made—and its being made on a part only of the suffering organ—these circumstances have much to do with the augmentation of the pain, and it is curious, and instructive too, to know that gradual pressure, applied uniformly to the whole organ or part under inflammation, is sometimes so far from enhancing the pain, that it icheves or removes it. Dr. Elhotson puts a very good case in illustration of this "If (he says) you have a blister upon the sole of the foot, or at the ball of the great toe, and you rest gradually upon the part, the pain becomes mitigated, till at last it seems to be almost entirely removed, but the moment you take off the pressure, and raise the foot from the ground, you feel the part begin to throb—to throb with violent pain"

Now all thus exemplifies what I said just now—that though a Now all this exemplifies what I said just now—that though a deranged condition of the nerves, marked by pain, may, for aught I know, first lead to the vascular fulness—yet that same fulness, and the distention which it implies, will greatly increase the pain In fact, the expulsion of the superfluous blood by means of well-regulated pressure is made the foundation of certain proposed methods of cure. This has been lately recommended in herma humoralis, or swelled testicle—what is now more scientifically numoralis, or swelled testicle—what is now more scientifically called orchits. It gives one a sort of horior even to think of pressure being made on the healthy testicle—much more when it is rendered preternaturally sensible by inflammation, yet, when properly managed, pressure is said (by Dr. Fricke, of Hamburgh, and others) not to increase the pain, but entirely to remove it, so that the patient can at once walk about the room, and the disease is thus ultimately eured In the same way it has been proposed to cure erysipelas, and gout, and rheumatism Without inquiring here into the general merits of this remedial expedient, I may 1emark that pressure, so employed as to benefit an inflamed part by supporting its strained and oppressed blood-vessels, must be steady, gentle, continued, and (above all) uniform pressure All these conditions are strictly supplied in an apparatus recently devised by Di Arnott, whose arr-press promises to be scarcely less useful to suffering humanity than his earlier contribution to the comfort of the sick—the water-bed

It is sometimes necessary to recollect, especially when the exist-

ence of internal inflammation is suspected, that all expression of the sense of pain, and probably all sensation of pain, may be prevented or abolished by the presence of stupor or coma. So also, if the nervous connexion between the inflamed part and the sensorium be cut off, no pain is felt. Limbs in a state of palsy are often (though not always) destitute of sensibility also, and inflammation readily occurs in them, but is accompanied with no pain

That mere pain will not constitute inflammation, must, I think, be plain to you—Spasmodic contractions of the muscles, stretching and tension of the tissues, a particular state of the nerves, and other conditions which do not imply inflammation, may nevertheless, be attended with severe pain

Let us next eonsider heat

Of eourse, as I limted before, this means preternatural heat the temperature of the part exceeds that which belongs to it in health but in truth, the heat is not in general so much increased as the sensations of the patient, or his heightened sensibility would persuade him it is, nor even so much as a bystander might suppose The heat of inflammation does not use above the maximum heat of the blood in the central parts of the body The natural heat of the blood is about 98° or 100°, but in fevers and inflammatory diseases it has been known to reach 107°, and the maximum heat of the blood in fever is probably the limit of the temperature as it exists in inflamed parts. The surface of the body, in its natural state, is not quite so warm as the internal parts, and the extremities are generally less warm than the trunk, so that the contrast between an inflamed and a healthy part, in respect to heat, is greater in the extremities than on the trunk blister be placed upon the elest, the heat of the part inflamed by its application will not exceed that of the neighbouring healthy surface by more than a degree or two, while a blister applied upon the leg may occasion a difference of five or six degrees John Hunter took great pains to ascertain the degree of heat produced in inflammation. He excited inflammation in the eavity of the thorax of a dog, and in the vagina and reetum of an ass, and he could not find that the temperature of the parts thus inflamed even exceeded that of the blood at the centre of the circulation did not neglect the opportunities that came before him of making similar observations on the human body He had oceasion to tap a patient in St George's Hospital for hydrocele as soon as he had let the fluid out, he introduced a thermometer through the puncture made by the trocar, and placed it in contact with the testicle He found the temperature to be 92° He repeated this



experiment the next day, when inflammation had set in, and then the thermometer rose to $98\frac{3}{4}^{\circ}$ So that here an increase of $6\frac{3}{4}^{\circ}$ had taken place in consequence of the inflammation, but even this, you see, did not go beyond the natural warmth of the blood

The merease of heat depends upon the mereased influx of arterial blood, and therefore, of oxygen, into the part. Animal heat appears to be derived, in all eases, from the mutual action that takes place between oxygen and the elements of the tissues, their earbon and hydrogen, the tissues themselves undergoing meanwhile perpetual changes, which, in the natural condition of the body, belong and are necessary to health. In a part that is inflamed this kind of combustion is, I say, excessive in amount, while unnatural metamorphoses occur in the affected tissues. It is, however, a curious fact, a fact worth remembering, that the heat of inflammation does not transgress or surpass that of the blood in the central parts of the body.

Heat alone neither constitutes not implies inflammation for parts of the body may be made pretenaturally hot by holding them before the fire, by firetion, by exercise, while there is no inflammation

I apprehend that mereased heat is essential to inflammation, in some stage or other of its progress, although there are eases in which the augmented temperature is not perceived or appreciated Sometimes the increase of heat is very slight, and may be easily overlooked, there being, nevertheless, unequivocal inflammation, redness and swelling, which go slowly into suppuration. The heat is often concealed from the observation of the physician or the surgeon, by the situation of the part affected, and it escapes the notice of the sufferer, because the sensibility to heat is less generally diffused through the body than the susceptibility of common sensation. The heat of inflammation is usually less felt and less complained of by the patient than the pain. A vivid sensation of heat is pain.

The redness of inflammation must also be pretenatural in degree, for many parts of the body are by nature, and in health, more or less red. This phenomenon depends upon the greater quantity of blood contained in the vessels of the parts, and sometimes also upon the extravasation of a portion of the blood into the affected texture. There is more blood than usual in those vessels which naturally carry red blood, red blood enters too into vessels which in the healthy state are destined to receive and convey colourless fluids only, or which naturally admit so few of the red particles, that from their pauerty, and the quickness of their

motion, they cannot be seen. We are sure of this from what takes place in ophthalmia. Doubtless, also, the redness is sometimes increased by the formation of *new* vessels which admit the colouring particles of the blood in visible numbers.

That the vessels which naturally circulate ied blood are actually distended and enlarged in inflammation, there can be no doubt John Hunter (whose treatise on Inflammation is a mine in which all succeeding writers have dug) excited inflammation in one of the ears of a rabbit and then killed the animal. He next injected the head and ears from the aorta, so that the fluid injected, passing through both the carotids, was driven with equal force towards each ear. The arteries of the inflamed car were enlarged one-third beyond their natural size, and arteries in it were injected which had no visible counter-parts in the sound ear. That the apparent increase in the number of blood-vessels is often owing to the circumstance that red blood enters tubes which already existed, but which did not previously admit the colouring matter, or did not admit it in sufficient quantity to be visible, is evident from the rapidity with which the redness may be produced in many textures in the eye, for example, it may be effected in a few seconds, and many of the vessels which become suddenly apparent are evidently continuations of the trunks that could be seen before

There is much variety in the tint of the redness of inflammation, depending on the kind and degree of the inflammation, and on the nature of the part affected. Sometimes the redness is bright and vivid, as if the part were full of arterial blood, this generally happens in the acuter forms and the earlier stages of inflammation. Sometimes the redness is dark, or livid, or purplish, more as if the part were gorged with venous blood, this occurs in some of the chronic and sluggish forms of inflammation, and it is often the case when there is a tendency to gangrene. Sometimes the redness is distinctly circumscribed, or in patches, and sometimes it is diffused in a general blush over a large space.

The redness may, and often does, remain for some time after the inflammation has ceased

Now sceing that iedness accompanies inflammation of the external parts, we presume that it exists also in internal inflammation indeed we may convince ourselves that it is so. If a portion of intestine be drawn out through a sht in the parietes of the belly of a dog, and suffered to remain exposed to the air, it will soon inflame, and inflaming, it grows red. We see also that internal parts are *left* red after death, which parts we have other reasons for

knowing had been inflamed during life and we infer that redness may have been present before death, although we find none remaining when the corpse is examined. That when it has been owing to mere fulness of the natural blood-vessels, it may disappear with parting life we know, because the same thing happens externally, as in crysipelas and scarlet fever, but in such cases the inflammation has not gone to any great height

It is proper to itemark that as the absence of redness is no proof that there has not been inflammation, so its presence is no proof of the contrary. There are many kinds of redness, both within the body and on its surface, that have nothing to do with inflammation, yet some of these are very apt to be mistaken for traces of inflammation. I shall endeavour to instruct you how to avoid such a mistake, when we come to examine the morbid anatomy of particular forms of disease

While inflammation actually exists, redness, of some shade or degree, is seldom absent, even though the other symptoms may be seareely apparent

Lastly, let us take a glanee at the swelling This also depends, in some degree, upon the distention of the blood-vessels, but no great amount of swelling can be attributed to this cause, and as much as does proceed from it occurs early in the disease also, and usually almost the whole, of the swelling, results from the presence of matters poured out into the interstices of the affected These effused matters are of very different kinds, although they are all modifications of the same liquid, the blood tioned, in describing the condition of the part inflamed, that the central portion of the swelling is, at first, hard and resisting, while at a greater distance from the centre the swelling is softer, and yields more readily when pressed by the point of the finger, and, sometimes, even pits a httle under that pressure Now the central hardness is to be ascribed to an effusion into the areolar texture of the part, of a fluid, which, transparent at first, speedily becomes opaque and more consistent, and at last assumes a solid form is what is commonly called, in this country, coagulable lymph The softer swelling at the circumference of the turnid part proceeds from the effusion of a thinner fluid, of serum, into the areolar Under very violent inflammation, blood in substance is poured out into the same parts When the central portion of the swelling softens and becomes pointed, this part of the whole enlargement is owing to the presence of a quantity of pus different liquids that I have now been mentioning are of great importance, and play a conspicuous but diversified part in altering

textures Blood, serum, albummous fluid or coagulable lymph, pus They are called the *products* of inflammation. We are sure that inflammation has been at work if we meet with certain of these products. We are not sure there has been inflammation if we perceive mere redness—we are not always sure if we find serum only—we are not sure if we find blood alone—we are tolerably certain if we discover pus, we are certain at least that there has been inflammation somewhere, though doubts have been started whether the pus is not sometimes conveyed from an inflamed part to other parts of the body. We are quite sure that there has been inflammation in a part if we find coagulable lymph in that part. This often remains, as a monument of the inflammation, during life, it frequently becomes organized, furnished with blood-vessels, and a great number of changes, some reparative, some morbid, depend upon its presence. I shall have to recur to these products of inflammation hereafter.

The degree of swelling in different cases depends partly on the intensity of the inflammation, partly on the nature and texture of the structures affected

I need scarcely observe that swelling may exist without any inflammation. Herma, simple anasacous enlargements, dislocations, will occur to you as every-day examples of swellings that have no necessary connexion with inflammation.

On the other hand, inflammation may exist without any appreciable swelling Inflammation of the sclerotic coat of the eye, for instance, may be present, without any swelling cognizable by our senses

We have seen, in this review of the symptoms of inflammation, how much they severally depend, the pain, the swelling, the redness, and the heat, upon the increased influx of blood into the part

It may not be uninteresting to pause here for a moment to inquire what has been ascertained in respect to the actual condition of the capillaries of an inflamed part, and of the blood they contain Much has been learned on these points by patient and minute observation with the microscope, and by reasoning upon the facts thus brought to light Kaltenbrunner, Gendrin, Muller, and others, have corrected many erroneous notions which formerly prevailed upon this subject

In order to comprehend the minute phenomena of inflammation, you must have a clear conception of the constituent elements of the blood, and of the main changes it is hable to undergo. The rough anatomy, rather than the chemistry of the blood, is what I allude to

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Recollect, then, that the blood consists of red particles, or globules, and of a transparent colourless fluid called liquor sangums. By some modern writers the liquor sangums is denominated the plasma of the blood. Muller succeeded in separating these two constituents of the blood by filtering through paper that of a fing, which contains very large red globules. The liquor sangums thus obtained separates spontaneously, by coagulation, into two parts, into serum and fibrin, the last having previously existed in solution in the liquor sangums

When the coagulation is suffered to take place without any attempt to remove the red particles, these are entangled and enclosed in the fibrin as it becomes solid, and the common well-known appearance of clot and serum results. You may even then wash out the red particles from the clot, and leave the fibrin

I must now iccui to the experiments and observations of Kal-I should have told you, on a previous occasion, that various stimulant substances, mechanical or chemical, when applied to the web of a frog's foot, will produce unegular disturbances in the circulation, which irregular disturbances you are not to confound with true congestion in like manner you must avoid confounding them with the phenomena of inflammation, which are always preceded by those of true congestion Kaltenbrunner found likewise, that (just as in congestion) a certain interval of time generally happened between the application of the exciting cause and the apparent development of the inflammation accords with what we observe to be the case in respect to local mjurics, and to those local internal inflammations that are apt to be produced by exposure to cold There is a pause before the mischief lights up or (to take the metaphoi from the eggs of birds) there is a period during which the inflammation seems to be hatching, and it is called accordingly the period of incubation Kaltenbrunner describes inflammation to be a regular process—as he had also described congestion to be

On looking then at the web, to which some violence had been done, he observed, after the first niegular disturbances were over, and when the period of incubation had elapsed—he found (I say) that an afflux of blood took place to the part about to be inflamed, the velocity of the blood in the vessels was greatly accelerated, the vessels themselves were distended and tense, and therefore disposed to tighten upon the blood they contained—the functions of the part, that is to say, the secretion and absorption of lymph, were interrupted, the blood underwent an evident change—or it failed to undergo the proper changes its globules stuck together,

and the parenchyma of the web became tumefied Now all this is just what I represented to you in a former lecture as constituting the state of the blood-vessels under active congestion, and I also told you, at the same time, that such congestion was just one step short of inflammation. The congestion now described increases, until, at length, this remarkable alteration happens, the capillary tubes, instead of tightening upon their contents, dilate, or grow larger, the circulation, at first so rapid, begins to be delayed in some of the capillaries, the direction of its motion becomes uncertain, it oscillates, as it were, irregularly in those vessels, and at last stops altogether, the globules cohering in irregular masses, and thus points of stagnation are formed, and these points of stagnation, if the affection go on increasing, augment in size, and multiply in number. Around them, beyond their circumference, the circulation remains still very rapid, and the congestion persists. This is inflammation—of which the characteristic or pathognomomic feature is the formation of these points of stagnation, as a sequel of active congestion.

Now one early consequence of the stagnation of the blood is, that a portion of it transudes through the sides of the vessels containing it the serum, or the liquor sanguinis, or even sometimes the blood itself, ied particles and all. The effused serum remains, or is absorbed, as serum. The fibrin, when it has so transuded, concretes, and thus the interstices of tissues are filled up, and layers of coagulable or coagulated lymph are formed upon the surfaces of inflamed parts, constituting false membranes. Under certain circumstances, already adverted to, other or further changes take place. The yellow cream-like fluid called pus is formed, sometimes rapidly and in vast abundance, like a secretion streams, almost, from certain of the mucous membranes, under inflammation It has this analogy with the blood, that it consists of corpuscles diffused through a clear liquid (liquor puris) which both in its sensible and its chemical qualities appears to be both in its sensible and its chemical qualities appears to be identical with serum. It was Gendrin's opinion, as I have here-tofore been accustomed to state, that the yellow globules of pus were in reality transmuted blood globules. But the rapid advance of pathological science has disproved this notion. The microscope, perfected by modern skill, is daily adding to, and rectifying, our previous knowledge, respecting the rudimental processes which occur in the living body, both in health and in disease. By its help we have learned that all, or most, of the varied animal tissues are formed through the intervention of minute closed sacs, or cells having deheate membranes walls. These cells are themcells, having deheate membranous walls These cells are them-

selves developed from pre-existing granules, germs, nuclei, or cytoblasts, for such and so variously have they been named Upon the completion of the cell, the nucleus sometimes disappears, but commonly it remains, a mere spot, upon the inner surface of the wall of its cell Mr Paget has shown the probability that this nucleus—which is not always developed into a cell—is "the chief seat or source of formative, reproductive, and secretive power " and that the cell, when it exists, "is not a transitional but a terminal form, not giving origin by further development to any other structure" Now the red corpuscles of the blood are nucleated cells Among them are also to be seen, floating in the liquor sanguinis, a small number of colourless corpuscles Agam, in the fibrinous matter poured out in inflammation, there are corpuscles, revealed by the microscope, called exudation cells It seems probable that the nuclei of these last exude from the blood together with the fibrinous coagulable lymph Whether they are identical, as some suppose, with the colourless globules of the blood, or, as others, with the nuclei of its red globules, or again, as others, with the corpuscles of the chyle,—these are questions which must be regarded as adhuc sub judice The pus globule is also a nucleated cell, and it seems to be one of the forms of which the exudation cell is sometimes piecusory

Certainly much which used to be thought mysterious in the process of inflammation has been rendered more simple and intelligible by modern research. Most of the events or consequences of that process are traceable to the stagnation of the blood in the capillaries, and to the changes which the stagnant blood subsequently undergoes, or originates

I must not omit to tell you what Kaltenbiunner says about the direct absorption that takes place in the inflamed part. He found that the colouring matter, and the adipous matter, were thus taken away. The web of a fiog's foot is speckled over with little stars of five rays, caused by a black pigment. The extremities of these rays gradually disappear until mere black points are left in the places of the stars. He says that he has been lucky enough to catch the exact moment when the blood, circulating rapidly in the canals, has detached a particle from one of the rays, and carried it into the torrent of the circulation. In the sound state, the mesenteric vessels of the rabbit are surrounded with much fat. When the mesentery is inflamed, the adipous cells soon empty themselves, a number of capillary canals are developed upon the walls of those cells, and it is probable that the fat is carried off by the blood circulating in these canals.

Another curious and interesting sight witnessed by Kaltenbrunner, was the formation of new blood-canals. He says that in an organ recently inflamed, when the circulation is accelerated, globules of blood may be seen to sally, all of a sudden, from some capillary, pass into the surrounding parenchyma, force themselves a channel, and reach another capillary canal. Thus a new capillary canal is formed, the blood circulates through it, its formation is often the work of a few seconds only. As the same thing is repeated in different parts, a rich net-work of new capillary canals is added to the original set, whereby it happens that organs which in the sound state are but slenderly furnished with capillary vessels (as the mesentery of the rabbit) present an astonishing number of them under inflammation.

While new capillary vessels form, the old ones dilate, and assume the appearance of small arteries or veins according as they are continuous with the arteries, or border on the veins

The fact has long been known that when coagulable lymph has been poured out, in inflammation, blood-vessels gradually form in it, whereby it obtains a vascular connexion with the surrounding textures, and becomes a living portion of the body and these microscopic disclosures of the manner in which they form appear to me to possess a peculiar interest

I should be making a very wasteful use of your time and of my own, if I entered into the undecided and unprofitable disputes that have been raised respecting the vital conditions of the vessels engaged in inflammation. While some have pretended that the action of the small vessels is increased, others assert that it is diminished, that the vessels are in a state of atony. For my own part, I have never yet seen any conclusive evidence that the capillaries possess any vital contractile power distinct from their elasticity. And granting them such a power, it is extremely difficult to conceive how any increase in their vital contraction should produce the changes that are observed in inflammation. Certainly we have no warrant that any such contraction takes place, in the results of microscopical examination of the vessels of an inflamed part. The inquiry might be more properly directed, I think, towards the vital conditions of the nerves of the part, but here we are wholly in the dark.

I do not think it so evident as some have supposed it to be, that a greater quantity of blood than is natural passes through an inflamed part in a given time. It is quite true—and it is proper that you should be aware of it—that the arterial trunks leading to

an inflamed part often pulsate with more than ordinary force, and, if opened, project a jet of blood further than they would naturally project it It is true, also, that a venous trunk leading from an inflamed part will discharge blood faster and more copiously than a corresponding vein leading from a sound part Mr Lawrence declares that he has frequently tried this experiment and always with sımılar results Finding it necessary to bleed a patient whose hand and fore-arm were inflamed, he has directed a vein to be opened in both arms at the same moment, and he has ascertained that about three times more blood flowed, in a given time, from the vein of the inflamed limb than from that of the sound But it scarcely follows from this that more blood cuculates through the whole of the part actually inflamed the activity of the circulation in the vessels that remain pervious, and are merely congested, around the focus of inflammation, is greatly increased, and more blood circulates and yet the blood may be stagnant, or scarcely through the limb cuculate at all, in the very part that is strictly and truly inflamed However, the fact of thus increased afflux of blood towards the parts concerned in the inflammatory process is an important one

LECTURE X

Inflammation continued Buffy Coat of the Blood Terminations or Events of Inflammation Resolution, Delitescence, Metastasis Effusion of Serum Effusion of Coagulable Lymph, or Fibrin Organization of this Lymph Suppuration Ulceration

In the last lecture, after giving a very general sketch of the phenomena of inflammation, I particularly considered its four characteristic symptoms—pain, heat, redness, and swelling and endeavoured to describe the changes that take place in an inflamed part, as they are seen through a microscope

There is one very remarkable and important circumstance which is not often absent in cases of inflammation, but which litherto I have barely mentioned I mean a peculiar appearance of the blood itself after it has been drawn from a vein A portion of the fibrin at the upper surface of the coagulum parts with its colouring matter so that upon the dccp red clot there is to be seen a layer of a yellowish, or sometimes of a bluish white colour, varying in thickness from a line or two to perhaps three-fourths of an inch This uppermost whitish layer of the coagulum is called in this country the buffy coat of the blood Sometimes the surface of the buffy coat is flat and wide, but often it is contracted and concave, i e the diameter of the buffy surface is less than the diameter of the lower portion of the clot, and it is hollowed out into a cup-like Accordingly the blood is said, in these circumstances to be both buffed and cupped The formation of this buffy coat appears to be favoured by many cucumstances which have nothing to do with the disease under which the person may be labouring, such as the size of the aperture in the vem, the manner in which the blood flows, the form and size of the vessel that receives it but it does not occur at all except in certain conditions of the system, and it belongs so especially to the state of inflammation, that blood having the buffy coat upon it is often spoken of as inflammatory blood, or, with less propriety, as inflamed blood. Both these expressions indeed are incorrect, for inflammation sometimes exists without buffy blood, and buffy blood sometimes occurs without inflammation The phenomenon is, however, upon the whole, a very valuable index of the nature of many cases of disease, and an important guide in their treatment

Now this erust, or upper layer, or buffy coat, eonsists of pure fibrin, mixed with a ecitain quantity of serum, which M Gendrin says is fuller of albumen than the rest of the serum. You will not fail to notice the great analogy that subsists between the buffy coat, and the eoagulable lymph poured out in inflammation, either into the texture of the part, or (as I shall show you more particularly by and by) upon its surface, forming what are called false membranes. Both in appearance, and in chemical composition, the two seem to be identical, and no doubt exists in my mind of their being actually the same substance the separation in the one case taking place from the blood while contained in its proper vessels, in the other ease from the blood after it has been removed from the body

There has been a great deal of speculation among pathologists as to the cause of this buffy coat From its situation it is plain that gravity has something to do with its formation that the red particles, leaving the colourless fibrin before it eoagulates, sink downwards by then own weight But though the subsidence of the 1ed partieles is occasioned by their greater specific gravity, then separation from the fibrin is not to be explained upon that principle alone If it were, then it would follow that the slower the coagulation of the blood, the more time would there be for the sinking of the red particles, and the thicker and more decided would be the buffy crust And it used to be supposed that this was the true explanation of the phenomenon Careful observations, however, have shown that the formation of the buffy coat often takes place when the coagulation of the blood is unusually D1 Dayy and M Gendrin both state, as the result of much attention to the subject, that the coagulation of blood drawn from a vein during inflammation begins sooner, and is more quickly completed, than that of healthy blood But certain observations made and published by Di Stokes have settled this question noted the appearance of the blood in twenty-seven cases fifteen of these the buffy coat presented itself, in twelve it did Now in three of these twelve, the coagulation of the blood did not begin till from twenty to forty minutes after it was drawn, and in four others there was no coagulation for eight minutes that there was plenty of time for the red particles to have left the fibrin, and subsided, but they did not do so On the other hand, in twelve out of the fifteen cases in which the blood was buffed,

the coagulation took place in five minutes, and in the remaining three it was delayed only fourteen minutes

The slowness of the coagulation, therefore, although it may and doubtless does favour the subsidence of the red particles when they have a tendency to subside, cannot be regarded as the sole cause of the buffy coat. The red particles very soon begin to subside when they subside at all. You may tell, immediately after it has been drawn, and prior to any coagulation, that blood is about to buff, by a peculiar bluish hue on its surface. A German writer, Schroeder Van der Kolk, has stated observations to the same purpose, showing that in the blood abstracted by venæsection during inflammation there is an unusual disposition to a separation of the fibrin from the red particles a sort of *repulsion* between them. This separation takes place in mere films of blood, so thin as not to permit a buffy stratum to he above a red stratum. The fibrin and the red particles then separate from each other laterally by horizontal movements, and the films acquire a speckled or mottled appearance, quite as characteristic of the state of the blood as the buffy coat itself

One cause of the 1apid subsidence of the 1ed corpuscles in blood drawn during the presence of inflammation, is the tendency then especially manifested by these disk-like bodies, as noted by Hewson, Mr Wharton Jones, and others, to cohere permanently together, by their flat surfaces, in little cylindrical columns, like rolls of coin. Thus aggregated into masses they would sink more readily through the liquid plasma of the blood than as separate corpuscles. Of this curious tendency no satisfactory explanation has yet been given

That the formation of the buffy coat depends upon some *vital* change in the blood appears probable from this—that it will sometimes vary greatly in different portions of blood abstracted at the same bleeding. Thus, if the blood be received into four different same bleeding Thus, if the blood be received into four different cups in succession, it will, perhaps, be buffy in the first, and in none of the others, or it will be buffy in the last only, or in the second and third only, the first and fourth cups being free from buff. Attempts have been made to explain these rapid variations. Some have fancied that the inflammatory state having been remedied by the removal of a certain quantity of blood, the blood that flows subsequently is therefore without the usual index of the presence of inflammation. But this explanation will not apply at all to those cases in which the portions last drawn are the only portions that exhibit the buffy crust. Others have suggested that the state of the nervous system is principally concerned in these sudden changes, that the depression caused in the outset of the bleeding, by fear, and the faintishness produced towards its termination by the loss of blood, may prevent the appearance of the buffy coat on the first and last cups, when it shows itself only in those that are intermediate between the first and last. We cannot rely much on these hypothetical explanations. I mention them to impress upon your memories the facts which they are intended to caplain

There are two or three different forms presented by buffy blood, and with these you ought to be familiar

In one form the buffy coat is thick, tough, contracted, puckered at its culcumference, and its surface is cupped. There is a complete separation of the ied corpuseles, and a strong aggregation of the particles of the fibrin among themselves. The red portion of the coagulum is also, in these cases, round and contracted, of a globular shape, firm, detached from the sides of the vessel, and floating generally in transparent serum

This is usually seen when the inflammation is violent, when it occurs in strong and vigorous constitutions, and more I believe when it has its scat in certain tissues, in fibrous and scrous parts especially

In another form, the whole coagulum is large, like a cake, or of the figure of the vessel containing it, not so much collected into a spherical shape, and the buffy coat is thin and flat, and easily broken. Here there is an imperfect separation of the colouring matter from the fibrin, and no great aggregation of the particles of the latter. This kind of buffy blood is apt to accompany slight or partial inflammation.

In a third form, the buffy coat is thick and abundant, but it is flat and soft, loose and flabby, like paste, and the coagulum often adheres by its edges to the vessel in which the blood has been received there has been considerable separation, and but slight aggregation. The serum is apt to contain a few red particles distinct from the clot. Such blood is commonly said to be sizy. Di Alison states that when it is observed, some other cause of general disorder of the system (continued fever, for example) usually coexists with the local inflammation. Probably the qualities of the blood are altered, independently of the inflammation, the buffy coat taking place, in consequence of the inflammation, upon blood which was previously in a diseased or unnatural condition

It is a curious fact that blood drawn by leeches never exhibits the buffy eoat—It seldom appears (yet I have seen it) upon blood that has been removed by means of cupping glasses Arterial blood is hable to the buffy coat I have myself twice at least seen it upon blood drawn from the temporal artery. One of the patients was violently maniacal when the blood was taken. The other was labouring under acute inflammation of the membranes of the spinal cord, of which inflammation he died

branes of the spinal cord, of which inflammation he died

Blood is more likely to buff, cæteris paribus, when it is made
to flow in a full stream, and when it is neceived in a deep and
narrow vessel

On the other hand, the formation of the buffy coat appears to be hindered, when the blood trickles from a small opening in the vein, and when it is caught in a large flat vessel. It is said, also, that the buffy coat may be prevented by adding to the blood a solution of caustic potass, by keeping it for some time in a state of agitation, by receiving it in a very cold vessel, or by suffering it to fall from a height of three or four feet. In this last case M Gendrin supposes that the prevention is owing partly to the agitation which the descent of the stream produces in the blood aheady in the vessel, and partly to the circumstance that the blood is cooled as it passes through the air

It is seldom, I believe, that the buffy coat appears on blood drawn at the very outset of inflammation, generally a day or two clapses before it shows itself. This is just what we might expect if it be true, as it has been conjectured, that this unnatural property of the blood is acquired only in the course of its transit through the vessels of the inflamed part.

I have dwelt the longer upon this peculiar appearance of the blood, because it really is of very great importance in determining the nature of various complaints, and in directing our treatment of them. Speaking generally, when a given organ is inflamed, the buffy coat is more marked in proportion to the intensity of the inflammation when the organ is not known, it is more likely to be of a fibrous or a serious texture, in proportion as the blood is more decidedly buffed. The appearance of the buffy coat is especially valuable as an indication of treatment in cases concerning which we are in doubt whether they are inflammatory or not. On the other hand, if we have good evidence, in other symptoms, of the existence of inflammation, we are not to be shaken in our opinion by the absence of the buffy coat. Inflammation may certainly exist without it. I am not speaking now of slight cases of inflammation, which do not disturb the general system. You would not look for buffy blood in the inflammation that supervenes on a cut finger, or in a small boil, but in serious inflammation, attended with pyrexia, the buffy coat may be wanting.

It is not unfrequently absent in inflammation of the mucous membranes, especially in inflammation of the mucous lining of the bronch

I stated before—what it is quite necessary to remember—that buffy blood is not confined to cases of inflammation. The blood of persons affected with general plethora is often found to present a buffy coat and the same thing is true in respect to pregnant women

Buffy blood is no neecssary measure of the danger of the disease. The blood drawn in acute theumatism is always very much buffed and cupped yet so long as the disease is confined to the joints, it is quite free from danger

Neither is the appearance of buff on the blood, taken by itself, a sufficient warrant for abstracting more blood for the blood will sometimes, in common inflammation, continue to be buffy, long after it has ecased to be useful, or safe, to bleed the patient. Nay it is even affirmed, by trustworthy writers, that in pure anæmia the crassamentum, although small from the paucity of red particles, presents not unfrequently the same appearance. This statement I can neither confirm nor confute by my own experience, for we do not bleed anæmic patients unless they are believed to labour under some local inflammation.

Another less obvious, but not less important change, which has been established by Andral to be an invariable accompaniment of acute inflammation, is a remarkable increase in the *fibrin* of the blood. The augmentation begins with the inflammatory process, increases with its increasing intensity, and diminishes as it abates. That it depends upon the inflammation, and not upon the general febrile condition consequent upon the inflammation, is apparent from the interesting fact, that in idiopathic fever the proportion of fibrin in the blood decreases

Some pathologists enumerate several terminations of inflammation. Others quarrel with that word, as inappropriate, alleging, with great truth, that the inflammation does not necessarily cease or terminate whenever these so-called "terminations" happen. Some of them are in fact "co-existent states, or successive stages in the progress of the same inflammatory disease." It has been proposed to speak rather of the local effects of inflammation but even this phrase is not free from objection, for sometimes (though raicly) there are no local effects produced, beyond the four symptoms which characterize the inflammation itself. I think the events of inflammation is an expression not open to similar cavils.

I have no ambition to introduce new modes of speech, unless when those already in use are mexact or mapplicable. It is enough if you clearly comprehend the meaning of the terms I employ Among the events of inflammation I include only the local changes observed in its course. To those which are constitutional I must afterwards revert

You will recollect that I did allude, in the last lecture, though in a very brief manner, to these local events of inflammation. Then frequency and importance render it necessary that we should consider them somewhat more particularly

One of these events is the simple subsidence or resolution of the inflammation this may strictly be called a termination also. The congestion of the blood-vessels increases till the blood stagnates in some of the capillary canals towards the centre of the affected part, which is then said to be inflamed, but the disease goes no further, there is no escape of the blood, nor of any part of the blood, nor of any of the constituents of the blood, beyond its natural channels, or, at any rate, there is no sensible evacuation into the inflamed tissue, or next to none. The inflammation begins to recede, the stagnant blood is again set in motion, if there have been some slight effusion, it is reabsorbed, the rapidity of the circulation in the surrounding vessels diminishes, and the part returns, in all respects, to its former condition and integrity. This may be considered the spontaneous cure of inflammation, and to this event there seems to be always a natural tendency. It may be promoted, sometimes, by art

When the process of resolution is unusually sudden and rapid (as it occasionally is, the well-marked phenomena of inflammation completely disappearing in a few hours), it is called by our neighbours, the French, delitescence. And when the symptoms of inflammation thus suddenly desert one part, and show themselves immediately afterwards in another (as not unfrequently happens in respect to the joints in acute rheumatism, and between the parotic gland and the testicle or mamma in the mumps,) metastasis is said to take place

This transference, as it were, of morbid action, from one part to another, is a very curious circumstance. It is one which we sometimes endeavour to imitate. We excite inflammation upon the surface, where we know its effects will be of comparatively little consequence, in the hope of diverting it from some internal organ in which it threatens to work serious or even fatal changes. We follow the same principle perhaps when we apply purgative medicines to the mucous membrane of the alimentary canal. To

denote this mode of cure, by stimulating distant parts, the terms counter-irritation, derivation, and revulsion, are employed

Most commonly, even under moderate inflammation, some amount of extravasation takes place into the texture or from the surface of the part

The first effect or event of that kind which we notice, is the pouring out or effusion of serous liquid The liquid is so like the serum of the blood, that it is called serosity or serous liquid, and there can be no doubt, I conceive, that it consists of the serum of the blood, slightly modified perhaps You will recollect my stating that the swelling which accompanies phlegmonous inflammation is not equally firm throughout the whole extent of the inflamed part, that it is hard in the centre, softer towards the cucumference, and that in the latter situation it sometimes retains for a few seconds the impression of one's finger,—pits results from the effusion of serous fluid into the areolar tissue immediately surrounding the part inflamed it is neither more nor less than adema,—edema (which may exist also quite independently of inflammation) being a filling or infiltration of the areolar tissue with serous fluid Anasaica is an example of the same state, on a larger scale Now anasarca is very constantly produced by some impediment to the passage of the blood along the veins, the serous portion of the stagnating blood transudes through the coats of those vessels and I apprehend that the same explanation may be given of the less extensive ædema which takes place around a phlegmon, the blood being stagnant in the neighbouring venous radicles

But whatever may be the intimate cause of serous effusion, it is one of the earliest events of inflammation, and in some cases it is its most important event, producing, mechanically, new symptoms, and giving rise to conditions of the most perilous kind quantity of serous fluid poured out in a short time is often immense One of the pleuræ may be thus filled in a few hours, and the whole of one lung strongly compressed, and the respiratory apparatus reduced to one-half of its customary efficiency inflammation and effusion should take place on both sides of the chest at once—if double pleurisy should occur, as it sometimes does —the patient must presently perish by apnœa, unless his condition is recognized, and free vent is given to the fluid More than once or twice have I seen persons snatched from the brink of suffocation by what is called tapping the chest Fatal coma is no uncommon result of the effusion of serosity, as an event of inflammation, into the ventricles of the brain

Even in the arcolar tissue, where it is properly enough called cedema, a very trifling amount of this serious effusion may be sufficient to destroy life—when, for instance, it takes place into the submucous arcolar tissue of the glottis, closing up—by its pressure that httle chink, the rima glottidis, and suffocating the patient after another fashion—Here also art may come to the rescue—an artificial chink or hole is made for the entrance and exit of air, below that part of the larynx in which the disease is situated, and the patient is delivered from imminent death—I have had two cases under my own care, and have seen several others, in which life was so preserved—I allude to such cases now, merely to convince you of the importance of attending to this event of inflammation, and of studying the indications of its existence

Sometimes some of the small vessels give way, and hamori hage into the part becomes an event of inflammation. Some slight degree of this occurs probably in most cases, and we frequently find that the colouring matter of the blood is mixed with the other effusions, giving to the serious liquid a deep tinge of red

I hinted before, that we must not infer inflammation from the presence of serous effusion alone. Serum will exude, I believe, from loaded veins, even after death, but this never can be much in amount. It is certain that dropsical effusions may be, and very often are, the result of congestion of a purely mechanical kind. A third event of inflammation is the effusion of what is called

A thud event of inflammation is the effusion of what is called coagulable lymph, which, as I explained to you before, appears to be nothing else than the fibrin separated from the other constituents of the blood, and concreted. It is poured forth, at first, in a state of solution, or in a soft semi-fluid condition, and mixed with, or dissolved in, more or less serosity, but the fluider parts of the effusion are either soon reabsorbed, or soon separate themselves from the fibrin, which becomes firmer, and at length solid. The hard central portion of a phlegmon, in its earlier stages, owes its hardness to the presence of coagulable lymph in the natural interstrices of the inflamed part, and a similar interstrial deposit of the same substance is common in various parts of the body, as a result or concomitant of inflammation. What is called hepatization of the lung is one instance the spongy texture of the lung is blocked up and solidified by this lymph. In certain cases of erysipelas, as well as in phlegmonous inflammation, the subcutaneous areolar tissue is rendered dense and hard in the same way. The white opaque spots which are often seen upon the comea are produced by lymph interposed between the layers of that naturally transparent structure. But the most striking examples of the effusion

of coagulable lymph are to be seen upon the surfaces of inflamed membranes It forms a web or layer which by degrees assumes, itself, a membranous appearance, and is accordingly called by morbid anatomists a false or an adventitious membrane Sometimes several layers of this kind are spread over each other, forming adventitious membranes of great thickness When eoagulable lymph is thus poured out between membranes that are habitually in contact with each other, it often causes them to collere, just as two leaves of a book may be made to stick together by a layer of paste put between them This result is very common indeed with serous membranes, especially the pleuræ, the perical dium, and the peritoneum Lymph is said also to be poured out, under violent inflammation, from mucous surfaces In eroup, the interior of the trachea is inflamed, and a substance exudes which assumes a membianous form, and adheres more or less firmly to the sides of that tube, or is coughed up in ragged fragments A similar effusion takes place occasionally from the mueous lining of the alimentary canal, and is expelled, with the other contents of the bowels, in shreds, or in tubular portions, which are, in fact, casts of the interior of the gut I say coagulable lymph is said to be thus poured out, but it is more than doubtful whether the false membranes in these cases are really composed of Similar films form within the uterus, and are moulded to the exact shape of its cavity, and marked with indentations that correspond to its rugæ, and these membrane-like easts are at length separated and extruded These last are not very common, but I show you one which came from the uterus of a young woman who was a patient of mine in the Middlesex Hospital not very long ago You may see lymph deposited like beads, upon the anterior surface of the iris under inflammation, or glueing its posterioi surface to the crystalline lens behind it, and rendering the pupil irregular, and sometimes immoveable. The internal surface of the heart, and especially its valves, are often studded with portions of lymph much resembling warts When the opposite sides of an artery are brought together by a ligature, they inflame, and become united by the same medium Coagulable lymph is effused, in the course of a few hours, upon the edges of a cut wound, and they adhere, under favourable cucumstances, when placed in mutual apposition This surgeons call union by the first intention, and the inflammation which is accompanied by this kind of exudation of lymph, or fibrin, is ealled adhesive inflammation, or the adhesive stage of inflammation

It is seldom that eoagulable lymph alone is thus poured out

Sometimes it is tinged with the colouring matter of the blood Oftener it is mingled with, or at first dissolved in, a large quantity of serous fluid. In other words, the plasma of the blood exides, and afterwards separates into fibrin and serum. When this happens in serous bags—as in the pericardium or pleura—the thinner fluid may keep the opposite membranes apart, and for some time, or entirely, prevent their agglutination. Sometimes the agglutination is partial, and the uniting portions of lymph are stretched out, by the distending effect of the fluid effusion, or by the natural movements of the parts, into strips or bridles of adhesion.

I must call upon you to notice, in passing, that although this event of inflammation may sometimes perhaps have a detrimental or destructive consequence, yet that in a vast majority of instances it is distinctly a salutary and conservative event Vision may, no doubt, be destroyed by a plug of lymph which shuts up the pupil of the eye A portion of intestine may become strangulated by a band of adhesion Of this, which is a mere accident of the adhesion, I have seen several fatal examples The closure of the trachea by the membrane of croup is not, in my opinion, a fan case in point There are, at any rate, but few exceptions to the rule, that the effusion of coagulable lymph proves beneficial by preventing some worse event of the inflammation. It is better that inflammation of the areolar tissue should be limited and hemmed in by a barrier of lymph, than that it should extensively diffuse itself It is better that the bag surrounding the heart, when it happens to be inflamed, should become adherent to that organ, than that the inflammation should run on into suppuration, and fill the percardium, and oppress the heart, with pus In the one case life may continue for several years, in the other it seldom lasts many days. It is clearly more desirable, and more consistent with the safety and comfort of the patient, that his lungs should be fastened to his ribs, than that they should be compressed and flattened against his vertebral column. I shall have occasion so fiequently to speak of this protecting and reparative tendency of adhesive inflammation, that I do no more than point it out to you at present

When lymph has been effused upon an inflamed surface, it very readily becomes vascular and organized Red streaks begin to be visible in it. These are incipient blood-vessels, which may soon be seen to communicate freely, and to be continuous with the blood-vessels of the inflamed part. The plastic lymph is fashioned into a definite structure, and made a living constituent portion of the body. It is in truth this remarkable plastic property belonging

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to the effused lymph, this aptitude for being organized, which invests the adhesive inflammation with its guardian and reparative eharacter. None of the other fluids poured out under inflammation arc capable of this change. It is in this way that the lips of recent wounds, and the surfaces of inflamed membranes in contact with each other, are permanently stitched together, (if I may use so homely a metaphor) by living vascular threads By this needlework of nature parts recently severed from the body may sometimes be replaced, or even transferred and affixed to other situations, as in the Talicotian operation, whereby a new nose is engrafted in the place of that which had been lost. It is thus that uleers fill up successive layers of lymph exude, and are in succession attached to the ulcerated surface, and incorporated by this organizing process, until the breach of texture is repaired The lymph thus organized comes at last to resemble, very exactly, areolar tissue, more or less condensed

The length of time required for the pouring out of coagulable lymph in inflammation—and for its organization after it has been poured out—is variable under different encumstances. It is often effused very early. Dr. John Thomson found a distinct layer of it covering wounds he had made in an animal, in less than four hours after they were inflieted, and eases are related, in which vascular organization of the effused lymph has appeared to have been effected within the space of twenty-four or thirty-six hours. Sometimes, on the other hand, many days seem to elapse before any such organization is observable.

When serous fluid and coagulable lymph have been poured out in considerable quantity, and simultaneously, the serous fluid is often rendered turbid by the admixture of small portions of lymph, or of albumen, diffused through it, and flakes of lymph sometimes float in it, or settle, in virtue of their specific gravity, at the lowest part of the eavity containing the effused matters

Several conditions seem necessary to ensure this adhesive form, or adhesive stage, of inflammation. The inflammation must reach a certain degree of intensity, or no lymph will be effused, it must not go beyond a certain degree of intensity, or the next event I have to mention, the formation of pus, will interfere with the adhesive process. We learn also from what takes place in recent wounds, that seclusion from the air, and the absence of all other causes of irritation, are necessary for adhesion, or union by the first intention

It is supposed, by Vogel,—and the distinction is probably well founded,—that the permeation of mere serous fluid takes place

through the walls of the veins, while the fibrinous portion of the blood exudes through those of the capillary vessels.

The formation of pus—suppuration—is a fourth event of inflam-

mation, to which brief allusion has already been made

Pus is an opaque, smooth, yellowish fluid, of the consistence of cream, and having little or no smell. I speak now of well-formed, or what is called good, or healthy pus, what the old writers spoke of as pus laudable. This has been thought an absurd epithet. but it serves as well as any other to express what was meant, viz, that kind of pus which accompanies benign forms of inflammation, and indicates that all is going on regularly, and promises a fortunate ending pus, in short, the appearance of which was to be commended It is certainly not more abound than the term healthy pus This pus laudabile was described as being album, læve, et equale—light-coloured, smooth, and homogeneous This description of good pus has descended from the time of Hippoerates, who says, Το δε πυον, αριστον λευκον τε έναι, καὶ όμαλον, καὶ λειον, καὶ ως ηκιστα δυσώδες It consists, as I told you before, of yellowish globules, diffused through a serous fluid. The globules are shown, by the microscope, to be nucleated cells and they are believed to be developed from germs which pre-exist in the effused plasma of the blood

There are various modifications of pus, and its sensible qualities are hable to rapid alteration by various encumstances. Sometimes the globules are few in proportion to the more watery part, and then the pus is said to be *ichorous*. It is samous when some of the colouring matter of the blood is poured out with it. It is sometimes viscid and slimy, from an admixture of mueus, or flaky and cuidled, which is common in scrofulous persons times, also, instead of being, when cold, inodorous, it is horribly fetid All abscesses that form in or about the alimentary canal are apt to contain pus of an offensive odour, as those which occur m the tonsils and near the rectum. A patient of mine, in the hospital, had a fluctuating tumour in the cpigastrium, which Mi Arnott opened. There came out the collapsed bags of two or three hydatids, and a quantity of stinking pus. The liver, no doubt, was the seat of the suppuration in this ease—and perhaps the stench might be owing to the death and decomposition of the hydatids

Great pains have been taken by many persons to discover some sure criterion between pus and mueus. Healthy pus and healthy mucus arc so totally unlike each other, that they never can be confounded together. But sometimes we can scarcely say whether we

are looking at mueus so altered as to resemble pus, puriform mucus—or at genuine, though not perhaps praiseworthy, pus—I shall tell you what has been made out upon this point hereafter, when I treat of phthisis, and I shall show you at the same time that the distinction has not that great importance which is sometimes assigned to it

Pus may be poured out into one of the natural cavities of the body, and then it is called purulent effusion. It may be contained in a closed cavity, which is not natural, but formed by lymph and condensed areolar tissue, and then the collection of pus is called an abscess. It may also proceed from a free surface of the body—as the skin, or a mueous membrane, or a superficial sore

In the natural cavities of the body pus seems, sometimes, to mingle gradually with the serous effusion, which grows turbid and whitish, and at length distinctly assumes a puriform character I say seems, because we have reason to believe that in these instances there has been mingled with the effused serum a small quantity of the fibrinous portion of the blood, and of the germs which thus ripen into pus-globules. Certainly in a great majority of cases, and probably in all, the formation of pus is preceded by the effusion of coagulable lymph, with or without much effusion of serous fluid The pus in these cases appears to be poured forth or secreted by the coagulable lymph, and its final cause would appear to be the ultimate elimination of that lymph mation characterizes a more advanced stage of inflammationdenotes that the inflammation has been pressed a little beyond the adhesive stage This was the opinion of John Hunter, who was the first to teach us anything worth knowing about the process of It is also the opinion of Gendrin, one of the latest inflammation. and most successful investigators of that process Hunter thus expresses himself on this subject —"The new formed matter peculiar to suppuration is a remove further from the nature of the blood than the matter formed by adhesive inflammation" Gendrin says, "Between the purulent fluid of inflamed tissues, and the organizable coagulable fluid (1 e, between pus and coagulable lymph), there is but one degree of more"

Even the preventing or the allowing the access of an to the surface of a recent cut will make all the difference between adhesion and suppuration. And the same influence of the air in promoting the suppurative process in preference to the adhesive is remarkably seen in various other cases. In simple pleurisy—from exposure to cold—we seldom have any liquids effused, except coagulable lymph and serous fluid. But if the inflammation have been caused by a

punctured wound from without, or by laceration of the *pulmonary* pleura by the sharp end of a fractured rib, or by a perforation of the pulmonary pleura by the extension of a vomica in the lung—in all which cases an finds its way into the cavity of the pleura—then true *empyema* results—pus is formed. So also in pneumonia at first the inflamed lung is rendered solid by the effusion of coaguants. lable lymph into the air cells, but if the inflammation persist, the next thing that happens is what is called by Laennec grey hepatization—a puriform infiltration takes the place of the lymph The same principle is exemplified in the case of the wethin, inflammation of the free surface of its mucous membrane leads rapidly to the formation of pus, inflammation of its attached surface occasions the pouring out of lymph, which produces stricture And in general I think it may be said of surfaces that stricture And in general I think it may be said of surfaces that are open to the air, of tegumentary membranes, that either pus is formed upon them, under inflammation, without any previous effusion of plastic lymph, or the lymph is slight in amount, and transient in duration, and presently superseded by a puriform discharge. We have every day examples of this, in inflammation of the conjunctiva, of the bronchi, and of the bladder. Perhaps it is in this principle that we may find an explanation of the fact that whereas in the inflammation of areolar tissue, of glandular organs and of the parenchyma of the viscera generally, the pus which forms is collected into an abscess, circumscribed abscess in the substance of the lung, from common inflammation, such as we are now considering, is very rare indeed. This is a point which will of course come under our consideration again

There is, however, manifestly a close connexion in many cases between the effusion of lymph and the effusion of pus, although the progress and effects of adhesion and suppuration are very different. When suppuration takes place, the pain belonging to the inflammation usually abates, or ceases, except when the pus is imprisoned so as to keep up the pre-existing tension. Certain remarkable constitutional phenomena also declare themselves which I shall notice again hereafter.

The effusion is longer continued in the case of suppuration and the quantity of pus is more copious generally than of lymph, especially in the serous and tegumentary membranes. When pus is diffused through the natural textures, it tends to soften and separate them—to break them down, whereas the direct effect of the deposition of lymph in the same parts is to consolidate and harden

The time required for the formation of pus is extremely vari-

able Suppuration sometimes very quickly follows the commencement of the inflammation, within a few hours, as in gonorihea Sometimes it is postponed to a very distant period, even for weeks

The duration of the suppurative process is also uncertain, and seems to have no fixed relation to the intensity of the inflammation by which it has been preceded or accompanied

A fifth event of inflammation is ulceration. You may remember my telling you that Kaltenbrunner observed the progress of absorption in the inflamed tissues which he examined by the help of the microscope how the stellated spots gradually vanished from the web of a frog's foot, and the fat from the mesentery of the rabbit

Independently of these microscopical observations, it is quite evident that absorption goes on, often very actively, during the continuance of inflammation. The effused fluids or products of inflammation, the serum, the lymph, the pus, are partly taken up again and not only are these products of inflammation hable to be so removed, but the original textures of the body are carried off by absorption. We cannot have a better proof of this than the progress that an abseess makes to the nearest surface at which the pus it contains may be discharged, the intervening textures are gradually absorbed. Perhaps a great part of the principle concerned in this progressive approach to the surface is messure. The harder tissues of the body, the bones themselves, yield and disappear before the increasing pressure of an aneurismal tumour. In this case the absorption appears to be independent of inflammation.

But taking the piocess as one of the events of inflammation, we may say with Di Alison that whenever the absorption of the effused lymph, and of the surrounding textures, takes place in excess—in a greater degree, that is, and more irregularly than seems to be required for any useful purpose—the result is ulceration. The term is, however, commonly restricted to those cases in which the loss of substance occurs upon some surface, internal or external

Many cucumstances influence the occurrence and progress of ulceration, and great differences are observable between the different tissues, in respect to the facility with which they severally ulcerate. Ulceration is most common in the tegumentary membranes. It is frequently met with also in the inner coats of the arterics, in cartilages, and in bones. But we are not always sure that it is in these cases an event of inflammation. Ulceration is rare in fibrous tissues of all kinds, in serous membranes, and in

the outer coats of arteries. These differences have important pathological bearings. But I may not stop to consider these at present they will be particularly noticed as the course proceeds. When I state that ulceration may lead to perforations of the almentary canal—of the air-tubes—of the gall, and urmary bladders—of the blood-vessels, and to the fatal escape of the natural contents of these organs, I have said enough to convince you that ulceration, so frequently the object of the surgeon's care, requires no less attention on the part of the physician

There are certain forms of ulceration that are specific in their nature with these I do not at present meddle. The process of ulceration is very clearly explained in Di Alison's admirable Outlines of Pathology

There are three things generally going on at the same time in an ulcerated surface. First, there is an effusion of plastic lymph, by which what are called granulations are formed. Granulations consist of coagulable lymph which has become organized, furnished with numerous deheate blood-vessels. Secondly, there is suppuration, and, thirdly, there is absorption, or the removal of parts.

Sometimes, apparently, there is no *suppuration* we see no pus in ulcers of the cornea, nor in certain cases of absorption of articular cartilages

When the first of these three processes gets the better, if I may so speak, of the others, the lymph overspreads the surface of the ulcer, fills up the cavity, and the ulcer heals, cicatrization takes place

When, on the other hand, the absorbing process predominates, the ulcer extends itself—the excavation grows larger, or deeper—or both larger and deeper—and when this excess of absorption is great, and the extension of the ulceration rapid, it is called *phage-demic* ulceration. When a part of the textures perishes during the process of the ulceration, and is separated in entire and sensible masses, the ulcer is said to be a *sloughing* ulcer—"When the process is slow, the lymph effused at the base and round the edge of the ulcer is hardened, and the granulations on its surface are deficient, the ulcer is then said to be *callous* or indolent and when the granulations are larger and softer, and more flabby than usual, and required to be repressed before the ulcer will heal to this variety of ulcer the name of *fungous* ulcer is given," and the coarse and too luxurant granulations are called, by the vulgar, *proud flesh*—These several terms, in the senses now assigned to them, you will please to remember

It is by regulating the three processes now described—so far as they are capable of being regulated by art—that the surgeon and the physician endeavour to obviate the threatened ill consequences of ulceration, and to promote the repair of the textures which have been destroyed

I explained to you, in a former lecture, that inflammation may lead to a wasting of parts, although there is no suppuration or illicration. The testis sometimes withers as a consequence of inflammation. interstitial absorption takes place. At ophy, in short.

LECTURE XI

Mortification, as an event of Inflammation Inflammatory Fever Hectic Fever Typhoid Fever Modification of Inflammation by differences of Tissue Areolar Tissue, substance of Glands and Solid Viscera, Serous Membranes, Synovial Membranes, Tegumentary Membranes—Skin—Mucous Membranes, Muscular Tissue, Arteries, Veins, substance of the Brain

We were occupied, when last we met, with what may be properly called the events of inflammation. We passed in review, 1st, resolution as an event of inflammation, 2ndly, serous effusion, 3rdly, the pouring out of coagulable lymph, constituting the adhesive form or stage of inflammation, 4thly, the formation of pus, or suppuration, and 5thly, ulceration. The pathology of these several events, so far as it is understood, and the change of symptoms to which they may respectively lead, were also treated of as fully as the limits of my course allow. At the close of the lecture I was about to speak of the sixth and last event of inflammation that requires to be noticed, viz, gangrene, sphacelus, mortification

When mortification thus succeeds to inflammation, the part dies, it becomes cold, all circulation through it is at an end, all sensation in it is over. If it be an external part, its colour changes, from being red, it becomes mottled, purplish, green, or black, decomposition takes place, vesications appear filled with dark-coloured liquids, air is extricated also. If there be a great accumulation of fluid in the part there will still remain tension, but usually the mortified part is flaccid and boggy, and it emits a cadaverous smell.

When internal parts mortify under inflammation, they do not always assume this black appearance often they are yellowish, or the soft tissue of the dead part readily imbibes fluid, and takes the colour of the substances with which it has been in contact. We see sloughs of the mucous membrane of the intestines presenting the ochrey hue of the fæcal matters which had rested upon them

What I have described as mortification, occurring externally, and succeeding to inflammation, is such as the surgeon witnesses Sometimes it spreads, and loses and confounds itself, insensibly,

with the adjoining parts, which still retain life, and which may continue actively inflamed, and subsequently perish also. Under more favourable circumstances, a distinct boundary line is formed between the dead and the living parts, and nature proceeds to amputate the portion which has lost its vitality The process by which this is effected is extremely interesting. Adhesive inflammation constructs a barrier of lymph against any further advance of the mortification, a furrow of ulceration marks out upon the surface the commencing separation, and (supposing a part of one limb to have become gangienous, the foot for example) the furrow gradually deepens, until the dead part is completely cut off very fact shows that all the textures of the body, skin, muscle, nerve, blood-vessel, and bone, are capable of being removed by the ulcerative process Meanwhile very interesting changes occur in the part that lives the large vessels are plugged up, to a certain distance, by the coagulation of the blood contained in them, the coagulation of the blood following its stagnation They are further sealed up, and the smaller vessels also are closed, by coagulable lymph Were it not for these changes, fatal hæmorrhage would follow the separation of the dead part Now this is just what a surgeon rudely imitates when he amputates a limb, he cuts through the parts with knife and saw, and he ties the larger blood-vessels as he goes along He follows the path which the natural processes point out, and in truth, a great part of both physic and surgery consists in learning what are the expedients of repan and preservation for which provision has been made in the hving body, in exciting, or repressing, or directing, or imitating, those natural actions which generally tend, and often suffice, to restore health. and to save life

Mortification is more common in some internal parts than in others. It is frequent in the areolar tissue, and in the mucous and submucous tissues of the alimentary canal, in the throat, for example, in cynanche maligna, and in the glandular parts of the intestines in fever. It seldom affects the other mucous systems—those which belong to the an-passages and the urmary organs. It occurs sometimes—but not very often—in the substance of the lungs. It is seldom met with in serous and fibrous tissues. It is not at all uncommon in bone producing exfoliation when it is slight and superficial, necrosis when the entire shaft of a long bone dies. In these cases the process is slow, and we can watch the repair, and a beautiful process it is but I must not stop even to admit it

Now mortification is no certain or constant event of inflam-

mation It depends, more or less, upon various causes and conditions. Sometimes upon the mere intensity of the inflammation, as in sloughing inflammation of the genitals, the progress of the mortification being best checked by those measures which are calculated to abate the violence of the inflammation. The sloughing of the cornea in gonorihoal ophthalmia is another example to the same purpose

Agam, whatever tends to weaken the circulation in the part affected—or in the system at large—tends also to promote the perishing of the textures that are inflamed. In persons who are debilitated by fever, the more pressure of the body against the bed is enough to produce sloughing of the integuments of the sacrum, hips, and elbows. The same phenomena are apt to occur in parts that are palsied. In diopsical patients, with feebled and impeded circulation, we find that a blister on the extremities, where the circulation is the most feeble, will sometimes cause mortification, while it might be applied to the chest without any risk of that event. Probably, in each of these instances, the unhealthy condition of the blood conduces to the sloughing process. Inflammation of the stomach and intestines is marked by a strong disposition to run into gangiene—and this again is consistent with what I formerly mentioned, of the depressing influence of inflammation of these organs upon the heart

It is necessary to remember that mortification is capable of being produced by other causes, as well as by inflammation. The death of frost-bitten parts is perhaps scarcely an exception—the phenomena of mortification occur in them after the reapplication of a certain degree of heat—sufficient, probably, to give rise to more action than the frozen parts can bear without perishing. But the mere cutting off the supply of arterial blood, independently of any inflammation, will cause mortification. Ossification of the arterial trunks, and consequent stagnation and coagulation of the blood in them, is the commonest cause of the dry gangiene of old persons—the gangiena semilis, which, by the way, is not always dry. In the majority, however, of these cases, the gangienous part, not being preternaturally loaded with fluid, does not so rapidly putrify, but remains dry, and shrinks up. Again, whatever tends to prevent the return of the venous blood from a part (as a firm ligature placed round a limb—or the constriction of the gut in strangulated herma) is favourable also to the production of mortification. Probably here too the direct or indirect pressure made upon the arteries is chiefly concerned in occasioning the death of the part. We see limbs mortify sometimes after their

principal artery has been tied for the cure of aneurism, when the collateral arterial circulation fails sufficiently to establish itself we see the same thing when the passage of the blood through the main artery is stopped by external injuries

There is also a very curious form of chronic and dry gangrene, produced by the continued use of diseased grain as food—and particularly of the spuried rye, and to this, as a distinct disease, I may perhaps have occasion to direct your attention hereafter

The different stages and events of inflammation that have now been described are accompanied by corresponding disturbances of the system at large. These were touched upon (barely mentioned, however) in that rough and general outline which I attempted to sketch in the outset, of the various phenomena of inflammation, and to which I have since referred as a type. They require, for many reasons, to be considered somewhat more minutely

When, as surgeons, you have to deal with external inflammation, you have no difficulty, in the first place, in ascertaining its actual existence you see it, and you know besides, merely by looking at the part, and perhaps handling it, what changes it has undergone You may perceive that the opposite hps of a wound have adhered or that a phlegmon, in which you can also detect fluetuation, has assumed a pyramidal form, and begins to look white upon its summit of you observe that the abscess has broken, and left an ulcer behind it, which pours out pus, and which shows a tendency to contract, or to enlarge itself or you may remark the alteration of colour and of temperature which denotes the approach of mortification, or the actual death of the part The mere exercise of your external senses apprises you, not merely that there is inflammation, but also whether it is of the adhesive kind, or has reached the degree of suppuration, or has produced At the same time you do not fail to notice the nature of the constitutional disturbance that may be present, and the knowledge thus obtained of the local and of the general symptoms determines your plan of treatment

But when, as *physicians*, we have to do with inflammation of *internal* parts of the body, and when the local changes attendant upon that process are concealed from our view, the case is very different. We should often be unable to make out the nature of the disease at all, if the presence of pyrexia did not instruct us Sometimes the constitutional disturbance is all that is apparent, until after death. And as the disease proceeds, we frequently are able to judge that this or that *event* of inflammation has taken

place, only by observing the induct symptoms which declare themselves through the medium of the system at large. Yet it is in many cases of the greatest importance to mark the transition from one stage or event of inflammation to another, and to learn whether, and in what degree, the more urgent of the symptoms depend upon the inflammation itself, or upon the effects which it has produced. I do not mean to say that we have not, sometimes, as sure indications afforded us by direct symptoms, cognizable by the sense of hearing or of touch, of the state of internal organs, as we could have if they were exposed to our view. To these direct symptoms I am not now about to refer, they must be spoken of in connexion with the diseases to which they belong. But the information which the physician gains from what may be called constitutional symptoms is always highly valuable and it is sometimes the only information that offers any guidance to the remedial measures he ought to adopt

Inflammation sufficiently extensive or intense to disturb the general system at all, is attended with pyrexia and the presence of pyrexia, when the part affected is unseen, marks the nature of the disease. The most prominent of the symptoms that denote the existence of inflammatory fever are debility and chilliness, followed by, or alternating with, increased heat of skin, and increased frequency and force, and often hardness of the pulse, with considerable derangement of most of the natural functions of the body Commonly there is headache and confusion of thought, languor, thust, loss of appetite, a furred or white tongue

Among these leading symptoms, the chillness, often amounting to shivering, has this particular importance attached to it, that it marks the date of the febrile disturbance. And it is worth observing that rigors more commonly attend the commencement of spontaneous inflammation, than of inflammation caused by external injury.

Now, without going more into detail—of this febrile condition belonging to the early stage of inflammation, I make the following remarks

1 That it generally succeeds the manifestation of the local symptoms of the inflammation and that we cannot, therefore, help considering the fever as the natural effect of the inflammation

Kaltenbrunner describes an experiment of this kind He says, if a drop of alcohol be applied to the web of a frog's foot, the blood presently flows towards the part unitated, and the circulation in it is accelerated, congestion takes place, and follows its known march

If the dose of alcohol be augmented, the phenomena of congestion increase considerably, and extend over a larger space at length points of stagnation appearing in the focus of the affected part announce the establishment of *inflammation*

If the dose of alcohol be still further increased, we observe that, on the one hand, the inflammatory points of stagnation become larger and more numerous, and that, on the other, the circumferential disturbances of the enculation extend themselves, so as at length to implicate the whole of the circulating system they give rise to a fever, which is added to the inflammation. The circulation in the web of the opposite foot is as much accelerated as in the vessels surrounding the inflamed part in the first foot. If the word congestion had not a local meaning, we might call fever (he says) a general congestion

Perhaps the fever may be owing to the circulation of altered blood throughout the body. We know that the blood is altered in these eases, masmuch as it is found to contain an unusually large proportion of fibrin, and it has acquired the unnatural quality whereby, when withdrawn from the body, and allowed to coagulate, it exhibits the buffy coat

That the febrile state follows the local inflammation in point of time, is then the rule, but this rule has frequent exceptions. Erysipelas, and all the febrile exanthemata, afford instances of exception, the fever sets in before any manifestation at least of the local symptoms. These are indeed diseases of a specific kind but the same is true sometimes of diseases that appear to be simply inflammatory, such as inflammation of the lungs, and cynanche tonsillars. There are other eases in which the local symptoms and the general febrile disturbance appear to burst forth simultaneously this is seen in certain instances of pleurisy, and of peritonitis.

- 2 Again, it is a curious circumstance that the inflammatory fever is not always proportioned, in its degree of violence, to either the size or the importance of the part inflamed. The pyrexia is often very strongly marked in that common complaint, the quinsy, inflammatory sore-throat, cynanche tonsillaris—which can scarcely ever be said to imply much danger.
- 3 The situation, the extent, and the degree, of the local inflammation being the same, the fever commonly runs higher in young, and in plethone persons, and in those of sanguine temperament, than under the opposite conditions
- 4 The inflammatory fever may be modified in the outset, or very early indeed, by the nature of the part upon which the

inflammation has seized I have several times mentioned the peculiar depressing effect upon the action of the heart, produced by inflammation of the stomach and bowels, and of some other of the abdominal organs, and particularly by inflammation involving their peritoneal covering. This lowering influence (which is analogous to that of certain mechanical injuries to the abdomen) has been supposed to depend upon the subduing and sickening kind of pain which is apt to accompany inflammation of these parts Probably such pain accompanies, rather than causes the depression. However the latter may arise, it gives a peculiar character to the inflammatory fever, lessens the amount of icaction, or abridges its duration, affects especially the quality of the pulse, and carries with it a strong tendency towards death by asthema

5 There is no doubt either that the character of the inflamma-

tory fever is hable to be considerably modified, from the first, by the previous habits of the patient. In persons who have been habitually intemperate—or who have been subject to long-contimed excitement of the nervous system of any kind—the fever which attends inflammation approaches more or less to the typhoid form, from the very beginning. The febrile reaction is less strongly pronounced The functions of animal life are sooner and more deeply involved in the train of morbid actions Stupoi and delinium are apt to occur, with extreme debility and irregular movements of the voluntary muscles Still more conspicuous are these peculiarities in some cases of inflamed veins, and whenever inflammation is produced or accompanied by the introduction of certain animal poisons into the system

6 The relative duration of the inflammatory fever is subject to some variety It may persist for a little while, for a few days even, after all the local signs of inflammation have disappeared this happens chiefly in persons of an irritable habit Wc watch such cases narrowly, not without some apprchensions of a relapse On the other hand, a rapid abatement of the febrile symptoms sometimes takes place, while the local changes continue, or even for a time increase in extent Nevertheless, we hall this change as a favourable augury of the ultimate result

When inflammation, external or internal, has gone on to the formation of pus, that event is frequently marked by the supervention of peculiar symptoms, and the character of the fever undergoes, for the most part, a striking alteration.

It is very important to ascertain the time when this event of

inflammation takes place, or is at hand for the measures which

might have been proper and necessary while any prospect remained of the resolution of the inflammation, may be useless and even hurtful, if continued after that prospect is at an end

When the surgeon perceives any indication of the formation of pus in an external part, he mostly despais of being able to bring about resolution, ceases to abstract blood from the part, or from the system, and applies perhaps warmth and moisture, by means of a linseed poultice, to promote the suppuration And a corresponding change of plan is required in internal inflammations

Now the commencement of suppuration is often marked by rigors, and its continuance by hectic fever

If, after the symptoms of inflammation have lasted for a certain time, the patient be attacked by cold shiverings, followed by some increase of heat, that circumstance alone is enough to make us suspect that pus is formed, or is about to be formed and to teach us that the measures employed to effect a resolution of the inflammation have not been successful

Rigors are very striking symptoms, but they are by no means necessarily connected with suppuration. They usher in, as I presume you know, most forms of fever, appearing at the very outset of the disease. They recur at regular intervals, in intermittent fevers. Slight causes will, sometimes, produce them. They often follow the introduction of a bougie into the methia. But when they occur after symptoms of internal inflammation have been for some time present, they denote, in most cases, the production of pus in the part or organ inflamed. Sometimes one such shaking fit only is observed sometimes several take place. When they recur it is usually at irregular intervals, but cases do happen in which the shiverings indicative of internal suppuration are so strictly periodic, that unless all the circumstances be carefully taken into the account, they may be mistaken for signs of ague

The leading symptoms of hectic fever (by which, I say, the continuance of suppuration is commonly marked) are an abiding frequency of pulse, alternations of chillness with heat and flushing, followed by perspiration, a gradual wasting of the body, and progressive debility

I shall hereafter have to speak of a very different kind of disease, in which, however, there is a succession of symptoms resembling more or less closely the series that characterizes hectic, I mean remittent fever, the succession of symptoms being chilliness, heat, perspiration But these two disorders are in most cases

discriminated from each other by the encumstances under which

they oecu

The symptoms of hectie fever often eneep on, at the outset, insidiously, and almost imperceptibly "A very slight degree of emaciation, a pulse a little quicker than ordinary, with a small merease of heat, especially after meals, are often the first symptoms which can lead us to suspect the formation of heetie" Cullen has described heetie fever as consisting of two exacerbations in the twenty-four hours-one about noon, the other towards evening, but in many cases the latter alone is distinctly The patient feels shivery and cold towards night, then the skin becomes hot and dry, especially in the palms of the hands and the soles of the feet, and the pulse more frequent, and in the middle of the night or towards morning, he wakes from short and uneasy sleep, in perspiration, which is often profuse Sometimes, however, there are two or three fits in a day The paroxysms are shorter and less regular, than those of intermittent or of remittent Each of the three phenomena constituting the series may, in its turn, be wanting and even if the paroxysms are regular for two or three times together, they never continue to be so circumstances connected with the paroxysm itself are very distinc-"The heetic patient," says Di Heberden, who has left us a very good account of this affection in his Commentaries, "is very little or not at all relieved by the breaking out of the sweat, but is often as 1 estless and uneasy after he begins to perspire as he was while he shivered or burned All the signs of fever are sometimes found the same after the persputaion is over and during their height the chillmess will in some patients return, which is an infallible character of this disorder Almost all other fevers begin with a sense of eold, but in them it is never known to return and to last twenty minutes or half an hour, while the fever seems at its height, which in heetie will sometimes happen"

Hectic fever is one of the fearful accompaniments, and sometimes the most strongly marked symptom, of pulmonary consumption and where the existence of that complaint is suspected, yet a matter of doubt, we look for indications of hectic fever with the greatest anxiety and dread

With relation to hectie fever, considered as an induced symptom that suppuration has succeeded to inflammation, and is still going on, it will be worth your while to notice the strong contrast it offers, in many particulars, with the *inflammatory* fever that attends the earlier stages of inflammation

The pulse loses much or all of its hardness and strength, but it

remains permanently more frequent than the pulse of health, the appetite returns in great measure, the thirst abates, the tongue, instead of being covered with a white fur, becomes clean and moist, and towards the end is sometimes unnaturally red, or speckled with aphthæ there is no longer headache or confusion of thought

A few more touches will suffice to fill up the picture of hectic fever

The face is usually pale, but during the exacerbations it is partially flushed, and very often a characteristic encumscribed red spot appears upon either cheek. Besides the evident emaciation, various minor changes mark the want of proper nourishment, the skin, when not perspiring, is harsh and scurfy, little branny scales may be rubbed from the legs, merely by the friction produced in drawing off the stockings, the hairs become fine and fall off, the finger-nails are incurvated into an adurque form, and the sclerotic coat of the eye, as seen through the conjunctive, becomes of a pearly white. As the disease advances, cedematous swellings of the ankles are very apt to come on

The connexion between hectic fever, and the formation of pus in some part or other of the body is so frequent, that it has been deemed, by persons of great experience and sagacity, a universal fact. Dr Cullen tells us, in his First Lines, that he had never seen hectic in any case, when there was not evidently, or when he had not ground to suppose there was, a permanent purulency or ulceration in some external or internal part. And Dr J Thomson, speaking of the opinion that hectic might occur independently of suppuration, uses these words "But till facts more decisive, and cases more accurately described than any which have yet appeared are produced in proof of that opinion, I shall think myself justified in adopting the common opinion, and in believing that hectic fever is in every instance connected, if not with the absorption, at least with the formation of pus"

The notion alluded to in the latter part of this quotation was at one time very commonly entertained—viz, that hectic fever resulted from the reabsorption of pus into the blood, but there are many facts decidedly opposed to this behef. Considerable collections of matter not unfrequently disappear, ie, are taken up again into the blood, without occasioning the slightest approach to hectic Again, hectic will accompany, and be kept up, by a scrofulous joint attended with an open sore, and it will sometimes cease at once, and completely, upon the removal of the diseased limb by amputation, although a greater quantity of pus is secreted by the

stump, than had been secreted in the diseased part previously to the operation. Facts like these prove, I think, that hectic is not simply a consequence of the absorption of pus into the blood, and they seem to have suggested to Mi Abernethy the notion (which was held indeed by John Hunter also) that sympathetic hectic fever is a teased action of the system, endeavouring to throw off what annoys it the cause of initiation being removed, it ceases for this than the cause of initiation being removed, it ceases for this than the cause of initiation being removed.

And there is another conclusive circumstance to be mentioned Notwithstanding the opinions I just now quoted from Cullen and Dr Thomson, I believe few persons who have attended to the subject, doubt, now, that there is such a thing as idiopathic hectic, unconnected at least with suppuration anywhere. We often see hectic, or a general state of the system not to be distinguished from hectic, in mothers who have suckled their infants too long: we see it too, sometimes, if I mistake not, in newly married husbands and it may be noticed as occurring more or less distinctly in those who labour under diabetes What is common to all these cases is, that there is an habitual drain upon the system beyond what the nutriment taken into it can supply and counterbalance It is certain too, that hectic fever sometimes happens in phthisis, not only before there has been any expectoration of puriform matter, but prior even to the softening and suppuration of a single tubercle I call to mind one instance in particular of this hectic was distinctly marked, and continued long. The patient died, at last, comatose, after two attacks of convulsion three large scrofulous tumours were found imbedded in the substance of his biain Various other organs were infested with tubercles, but the tubercles were all of them still hard and crude However, setting aside these rarer cases of exception, there

However, setting aside these rarer cases of exception, there can be no doubt that heetic fever, considered as a constitutional symptom of mischief that may reveal itself by scarcely any other token, and especially as a sign of suppuration, deserves all the attention we can give it, and for that reason have I spoken of it rather at large. Whenever I mention heetic fever in the further progress of these lectures, you will know all that I wish to express by that term

I have very little to say at present respecting that modification of the general febrile disturbance, which sometimes attends mortification as an event of inflammation. I stated before that the fever is apt in these cases to assume the typhoid form, and to be characterized by sinking of the pulse, shrunken features, coldness

and clamminess of the skin, a dry and black tongue, low muttering delirium or stupor, tremors of the voluntary museles, with spasmodic smartings of their tendons, and insensibility to the passage of faces and of urne I must, however, now inform you that these typhoid symptoms are no constant or unnecessary concomitants of mortification The natural mode of death, under gangrene, is death by asthenia But the typhoid state involves the nervous functions, and tends to death by eoma Whenever, therefore, typhoid symptoms supervene upon inflammation which ends in sphacelus, they may with much probability be attributed to some contamination of the blood by an animal poison, and such contamination may have taken place previously to the mortification, and have even helped to produce it, as when inflammation arises during the progress of the contagious febrile disorders, or it may occur as a consequence of the mortification itself, by the direct absorption into the system of some of the putiefying and poisonous elements, into which the dead part has been resolved

One encumstance, worth bearing in mind, as sometimes indicating the supervention of internal mortification, is the sudden eessation of pain giving hope to the patient and his friends that the danger is over, but not deceiving the experienced physician

So mueli, then, for the local and constitutional events of inflammation, considered generally

It remains for me to make some observations upon the modifications of inflammation, according as it affects the different tissues of which the body is composed. Many of these observations I have, indeed, already anticipated, but it will be useful to bring together, under one view, the most material facts ascertained on this matter.

When inflammation affects the areolar tissue, all the events of inflammation which I have taken some pains to describe are apt to occur, and for that reason, inflammation of this tissue, as it exists beneath the skin, was chosen by me as a convenient type, or general representative of the inflammatory process. It is, therefore, the less needful that I should take up much of your time in speaking of the characters of inflammation exhibited in areolar tissue. There is a strong tendency to form circumscribed abscesses the extension of the suppuration is prevented by a wall of lymph built up around it. The adhesive inflammation sets bound to the suppurative. There is a good deal of pain when the areolar tissue is so situated that tension is occasioned by its swelling.

But sometimes no such boundary wall is erected, and the in-

flammation spreads and diffuses itself, and becomes a very terrible disease, destroying the arcolar tissue over a large and undefined space by a process compounded of sloughing and of bad suppuration. When the skin also is implicated in the inflammation, the disease is usually called erysipelas phlegmonoides, when the skin is not involved, it has been called diffused inflammation of the cellular membrane. This diffused form of inflammation frequently follows the introduction of animal poisons into the system, and accompanies the inflammation of veins and of absorbent vessels. It is this disease which is so often fatal to members of our profession, when it results from wounds or punctures received in opening dead bodies. Dr Craigie has recently put forth the opinion that in these cases of spreading inflammation it is the adipous tissue that is affected.

The substance of the larger glands, and of the solid viscer a of the body, suffers changes analogous to those observed in the arcolar tissue probably because arcolar tissue enters largely into their composition. Acute inflammation of the liver, when it does not terminate in resolution, leads to abscess in that organ. Abscess is rare in the lungs, perhaps for the reasons mentioned in the last lecture. Gangrene is also uncommon in the pulmonary substance and quite unknown, I believe, in the liver, and very rare in the kidney. Inflammation of the latter organ is not unfrequently attended by purulent collections. Inflammation of the substance of the viscera is not, in general, attended with much pain.

The arcolar tissue is hable to be rendered permanently thick

The areolar tissue is hable to be rendered permanently thick and hard by *chrome* inflammation, as well in the parenchyma of internal organs as where it is spread out beneath the skin, or beneath serous or mucous membranes. Chronic inducation and thickening of the areolar tissue which composes Glisson's capsule is no unfrequent result of slow inflammation, producing that particular change in the liver which the French pathologists denominate *cn rhose*, and of which I shall have more to say hereafter

The inflammation of serous membranes is characterized by sharp and severe pain, by hardness of the pulse, and by buffy blood, by its tendency to spread, by the effusion of serous fluid, and of coagulable lymph, and sometimes, when the inflammation is very violent, or an gets admitted to the inflamed surface, by the effusion of pus—Speaking generally, however, it is adhesive inflammation which we most expect in this tissue—False membranes, consisting of organized lymph, belong to it and the agglutination of contiguous surfaces—Sometimes the lymph, instead of being deposited in flakes or layers, appears in the form of numerous small granules

thus is a phenomenon frequently observable in inflammation of the arachnoid, and of the peritoneum. Sometimes it has a villous or papillary or shaggy arrangement, or is cellular like a honeycomb. This is common in the pericardium. The surface (to use the happy simile of Lacinnec) resembles that which may be produced by separating two flat plates between which a layer of soft butter had been spread and it probably depends upon a similar cause, since in health a perpetual shding motion of the pericardium over the heart is going on. Ulceration of a serious membrane is very uncommon. I mean ulceration commencing in that tissue, for these membranes are frequently perforated by ulcers which approach them on their attached side, and which begin in other tissues, especially the mucous. Neither does mortification occur in serious membranes, except sometimes by communication from other parts. The effect of chronic inflammation of the serious surfaces is to thicken, harden, and pucker them. We see this effect in the omentum frequently, in the peritonical covering of the liver, in the serious membrane which forms so large a portion of the valves of the heart.

The synovial membranes have a strong analogy with the serous Gendin includes the two in the same eategory yet their behaviour under inflammation displays, in some respects, a marked distinction between them. They are less hable to inflammation than the serous membranes they rarely throw out coagulable lymph, and, consequently, adhesion of their opposite surfaces is very uncom-Joints do not become immoveable, or what is called anchylosed, in consequence of the agglutination of their synovial surfaces, but, generally, by means of granulations arising upon those surfaces after they have ulcerated. Very seldom indeed does pus form in the synovial sacs, except (again) the inflammation has been caused by mechanical injury, which has laid open the joint, and admitted an When this is the case, very serious constitutional disturbance is apt to take place, and the existence of the sufferer is endangered That this does not depend upon the mere violence of the exciting cause is evident from the circumstance that the same acute mflammation, the same general affection of the system, and equal danger, often result from the careful incision made into a joint by the surgeon, for the purpose of removing loose portions of cartilage I have now at the hospital an out-patient who has, among other ills, a large cartilage floating about in fluid in one of his knee-joints but I believe that Mr Arnott, whom I have consulted on the case, will be very slow to recommend its removal, until the inconvenience produced by it is so great as to incapacitate the patient from pursuing his employment, and until other methods of relief have failed Suppuration of the joints is also one of the occasional consequences of phlebitis Inflammation of the synovial membrane speedily leads to a serous effusion into the joint, which often, especially in rheumatism, is as speedily taken up agam

Let us next inquire into the modifications which inflammation

undergoes when it affects the tegumentary membranes

Considering the skin as one membrane, and neglecting its subdivisions into epideimis, rete mucosum, and cutis veia, we find that inflammation assumes a variety of forms in this external covering of the body. Many of these belong to specific diseases, and do not fall within my present purpose, which is that of noting how common inflammation values in the different tissues

When the inflammation is superficial, it frequently is denoted by a diffused red blush only, which may be banished for a moment by the pressure of the finger, and which after a certain time disappears of its own accord—terminates by resolution, the only consequence of the inflammation being the separation of the cuticle in small branny fragments, in one word, desquamation. We call the superficial inflammation in this case, erythema. If the inflammation have been a little more intense—as in some cases of erysipelas, in scalds, and in that which we are every day exciting by cantharides—a serous fluid is poured out, which elevates the cuticle m larger or smaller patches of vesication Remove the cuticle and admit air, and the serous effusion becomes purulent effusion and admit air, and the serous effusion becomes purulent effusion and if the inflammation be pressed beyond a certain point by any other stimulus besides that of air, we may have pus poured out Erysipelatous (which is also a specific) inflammation of the skin, is characterized by its remarkable tendency to spread and a most singular circumstance attends several of the other specific inflammations of the skin—viz that having occurred once, they never occur again this peculiarity belongs, however, to the great constitutional diseases, of which the cutaneous affection forms merely a part

Inflammations of the internal tegumentary membranes—of the three internal surfaces that communicate with the air, and are clothed with mucous membrane—are very interesting to the physician and the first thing which strikes our attention in respect to them is the indisposition they manifest to adhesive inflammation and we are struck at the same time with the beauty of this provision. If the mucous membranes were as ready to throw out coagulable lymph, and to adhere to each other, as the serous, almost

every occurrence of inflammation in them would prove necessarily fatal, by elosing up the inlets of the air passages, or the outlets of the unnary passages, or any part of that long mucous eanal which, passing through the body, requires a free opening at both of its extremities But the inflamed mucous membrane pours out serous fluid, or viscid mucus, or pus, or blood Inflammation of these membranes 15, however, sometimes attended with the exudation of something which is very like eoagulable lymph, and which has been considered (but in my opinion, erroneously considered) to be such lymph The tracheal, bronchal, and pulmonary mucous membrane, the esophageal, the intestinal, and that which lines the uterus, are all more or less subject to the formation of adventitious membranes under inflammation Casts of the smaller branches of the an-tubes have, in rare instances, been repeatedly eoughed up in large quantity, constituting what have been very maptly called bronchial polypr. The membranous exudation of croup is well known a tubular substance is formed in the trachea, and, sometimes, fortunately expelled but too often it suffocates the patient Similar concrete evudations, broken into unegular shieds, are occasionally voided by stool It is said that a long membranous mass of the same kind, in size and shape like an earth-worm, has been discharged from the wethia, having formed there in consequence of the injudicious use of stimulating substances, injected with the view of elecking the more innocent effusion of pus The films, or membrane-like flakes which are thus incidental to inflammation of the mucous surfaces, resemble, I say, in their general appearance and disposition, the strata or layers of coagulable lymph which are the ordinary product of inflammation of the closed serous surfaces But they differ from these in some 1emarkable points They are softer They never contract permanent or strong adhesions to the subjacent inflamed membrane, but are partially separated from it by the intervention of thinner matters, serous or puriform Above all, they never become or-They appear to consist of inspissated and altered mucus, and are composed, in a great measure, of albumen An opinion has been entertained that the want of apposition of the opposite surfaces has a great deal to do with their indisposition to cohere The mucous an tubes are kept open and apart by their structure the stomach and intestines by their contents, or by the frequent passage of solids and fluids through them and therefore (it has been supposed) they have no opportunity of adhering But there can be no doubt that these mucous membranes are but httle disposed to throw out true lymph at all and when then opposite

surfaces do grow together, I believe it will almost always be found that some abrasion or ulceration of the mucous surface had previously happened

Inflammation affecting the mucous membranes has sometimes a strong tendency to spread and wander sometimes, on the contrary, it is strictly confined to a small and definite space. In the former case it commonly restricts itself for a long time, or altogether, to the mucous tissue, leaving the neighbouring tissues untouched. In the latter it is apt to penetrate to the subjacent parts, and to produce obvious and enduring alterations of structure. The membrane becomes fastened to the parts which it should loosely clothe, and not unfrequently it ulcerates or sloughs

The spreading form of inflammation is most often met with in the air-passages Ulceration and sloughing, and circumscribed inflammation, are more common in the alimentary canal There is a remarkable contrast between the serous membranes

There is a remarkable contrast between the serous membranes and the mucous, in respect to the pain which attends their inflammation. Very little pain is experienced in many cases, when inflammation affects the mucous lining in any of the three systems, except towards their openings, where the membranes are about to become continuous with the external skin in the mouth and throat, for example, the pharynx, the rectum, the vagina, the extremity of the urethra. And as inflammation of the mucous membranes is attended by less pain, so also it is accompanied by less fever than when the serous membranes are attacked, and the blood more seldom exhibits the buffy coat.

The muscular tissue appears to take on the actions of inflammation very reluctantly and its vessels seldom, if ever, pour forth any of the products of inflammation. The chief effect of inflammation upon muscle is the destruction of its contractile properties. Serum and lymph, and even pus, are sometimes found diffused through muscular parts, but there is reason to believe that these effusions are rather the consequence of inflammation of the arcolar tissue which enters into the composition of the muscle, and ties together its fleshy fibres, than of inflammation of those fibres, themselves

I have remarked already that inflammation of an artery presently leads to the effusion of lymph, and the coagulation of the blood, within the artery. But arteries do not readily inflame, except under mechanical injury they do not often suppurate either and they possess a singular power of resisting mortification. Dr. J. Thomson declares that he has seen cases of phlegmonous erysipelas, in which "several inches of the femoral artery were laid."

completely bare by the gangiene, ulceration and sphacelus of the parts eovering it, without its giving way before death"

Inflammation of the veins is much more common than that of the arteries, and it is a disease of fearful interest. In some cases it leads to a deposit of fibrin upon the inside of the vessel, "furring it over," as Mi Hunter says. The blood soon eoagulates, and blocks up the inflamed vein, or leaves, perhaps, a narrow passage in its centre. From this mechanical obstruction to the current of the blood new symptoms arise. The part from which the venous trunk receives its tributary branches becomes cedematous or dropsical. Inflammation of the femoral vein, obliterating its cavity, is the essence of the complaint known to pathologists under the name of phlegmasia dolens a complaint which may happen to persons of any age, and of either sex, but which is most common in women, soon after parturition

This, which may be considered the adhesive form of phlebitis, is also its most innocent form. Too frequently the inflammation runs into suppuration and then it proves a most terrible and almost hopeless disorder The vein remains pervious, pus, of an unwholesome and poisonous quality—or some morbid product of the inflammation—is carried into the blood, which thus scatters, in its course, the seeds of inflammation, and determines the rapid formation of purulent collections, in various and distant parts of the body, and especially in the lungs, the liver, and the larger nomts Great constitutional disturbance ensues, and fever of a typhoid type is often established To this, the destructive form of the disease, parturent women are also peculiarly hable Phlebitis of the uterine veins constitutes the source of the most dangerous and deadly varieties of puerpeial fever. It is the same disease which gives to a vast majority of those surgical operations that are followed by death, their fatal character

We hear continually of inflammation of the brain, but what is so ealled is, most commonly, inflammation of the membranes which invest the brain. Inflammation of the cerebral substance itself is, however, not very uncommon, but it is more frequently the result of injury than of spontaneous disease, and it is usually confined to a limited portion of the brain. Softening and suppuration are its ordinary events. Sometimes pus is met with occupying a distinctly circumscribed space, the pus is collected into an abscess. Sometimes, on the other hand, it lies loose, as it were, and surrounded by broken-down cerebral matter, or it is infiltered into the cerebral pulp. Around the softened portions the inflamed substance of the brain is more dense and firm, sometimes, than is natural. Whether

this be owing to the presence of coagulable lymph, has not (so far as I know) been clearly ascertained. Mortification must be very rare in the nervous substance. Dr. Baillie has described it as occurring after violent injury. Once or twice in my life, portions of brain have been shown to me, protruding through an aperture in the skull, dead, of a dark colour, and having an offensive smell. Excepting in these cases of herma cerebri, I have never seen sphacelus of the brain from any cause

Perhaps, however, I am incorrect in saying this. I formerly told you that portions of the brain often become soft and diffluent, when there has been no inflammation; but simply from attophy, depending on a diseased state of the nutrient arteries of the brain. Now this is, by some persons, called mortification of the cerebral substance. They consider it quite analogous to the gangrena semilis, which results from a similar cause, although it happens in another part of the body. The nature of the change, they say, is the same, although the physical characters of it differ. If this be so, I have seen gangrene of the brain some scores of times, but still I should be able to declare, that with, perhaps, the exception already mentioned, I have never seen unequivocal mortification of the cerebral substance as the result of inflammation which is what we have now been considering

This concludes, Gentlemen, what I have to say concerning the phenomena of common inflammation, as they are perpetually witnessed in the various textures of the body. I have not, indeed, gone through all the tissues, I have said nothing of the peculiar effects of inflammation in cartilages, for example, and in bones, but I have glanced at all those tissues, in the inflammation of which the physician is chiefly concerned. Upon such points as I have purposely omitted, you will be amply instructed by my colleague, the professor of surgery

LECTURE XII

Varieties of Inflammation, Acute and Chronic, Latent, Specific Scrofulous Inflammation Tubercles Relative frequency of Scrofulous Disease in different Organs. Signs of the Strumous Diathesis

WE have now, Gentlemen, considered the phenomena of inflammation, local and general, its symptoms and its events, and the intimation of those events which is afforded by the state of the system at large, and we have surveyed the principal tissues of the body, and observed the modifications and peculiarities to which the process of inflammation is hable, according as it is situated in the one of the other of those tissues

There are still some varieties of inflammation, and some epithets applied to inflammation, which require to be explained

Acute, and chronic, inflammation these are words perpetually in our mouths. I have frequently employed them already. What do they mean? Is acute inflammation different from chronic in kind? No they differ only in degree

When the disease runs its course iapidly, and is attended with much general as well as local distribance, it is said to be acute When, on the other hand, the local and constitutional symptoms are less violent, and the inflammation runs a longer course, its phenomena following each other in slower succession, it is said to be chronic The process is the same, but its features are less The disease passes through similar stages in strongly expressed both cases, but it travels at a different pace. The characters, then, of acute inflammation are intensity of symptoms and rapidity of progress and the characters of chronic inflammation are mildness of symptoms and slowness of progress Inflammation can scarcely be very violent, and at the same time of very long duration violent it has been likened (by Mr Lawience, whose language I have here adopted) to a blazing fire, which soon burns itself out may, however, be mild in its symptoms, and yet quickly over two terms acute and chronic are not directly opposed to each other acute has more relation to the intensity, chronic to the duration of the disease, and some term is wanted-although it is haidly worth seeking for-to denote such a degree of inflammation as exists in a pumple which is neither severe nor long-continued

Now, in respect to intensity and duration, there are imnumerable shades of difference in different cases of inflammation, and the same difficulty occurs here which always occurs when general terms are employed to express mere differences of degree. We feel no uncertainty or hesitation about those cases which occupy the two extremes of the scale, but with regard to those which he in the middle we are often at a loss. To meet this difficulty some pathologists have invented a third epithet, viz, sub-acute, intending to designate thereby cases which hold an equivocal rank, which are neither decidedly acute nor plainly chronic, in which the inflammation may run a brief course, and be attended with a certain degree of fever, but attains no great intensity, works no profound changes, and does not require very energetic remedies to control it

You must not suppose that, because chronic inflammation is attended with less turnult and disturbance, it is necessarily on that account less dangerous or less destructive than acute. The latter is commonly more obedient to the influence of remedies than the former it is usually soon brought to an end whereas chronic inflammation is often obstinate and abiding, and leads to very serious changes in the part upon which it fastens. Speaking generally, it tends to thicken and indurate when it is situated in the interior of organs, and to the effusion of pus when it affects membranes, or surfaces. It is more common in weakly and debilitated persons than in others, but you must not forget that such persons are also very hable to acute inflammation.

Chronic inflammation is not unfrequently a sequel of acute inflammation. And that the two differ merely in degree, and not in kind, is evident from this that acute inflammation may sink or subside into chronic, and that, on the other hand, chronic inflammation may readily be aggravated into acute

There is another, but less intelligible division of inflammation into active and passive. I believe that they who use the term passive inflammation intend to signify by it that languid and sluggish kind of inflammation which is apt to occur under the same circumstances, and in the same conditions, with passive congestion. When the granulations of an ulcer are in that state in which they may be made brighter, smaller, and healthier, by the application of a stimulus when the blood-vessels of the eye are left, after acute inflammation, turgid and tortuous, and that condition is improved, instead of being worsened, by the use of a stimulating lotion in such cases as these, some persons would say there was passive inflammation. But I see little difference between this and

eluonie inflammation, nor do I know any difference between active and acute inflammation

The term latent inflammation is one of modern introduction. It is applieable to those eases in which internal inflammation runs its course silently, treacherously, and unperceived, without the usual warning tokens of its presence, without its more striking and prominent signs. The smouldering fire is hidden from our view Pneumonia, going on to disorganization of the lung, may arise, proceed, and even prove fatal, without any of the symptoms which ordinarily announce that disorder without notable cough, or obvious dyspnæa, or complaint of pain, or the expectoration proper to pneumonia. And the same is true of other inflammations. We discover, with surprise and horror, the traces of their operation, when we come to examine our patient's dead body.

This is a most important form of inflammation, for though it does not declare itself to ordinary observation, neither does it occur absolutely without symptoms, but it requires that the symptoms should be *looked for* The *auscultatory* signs of pneumonia, all those symptoms which are furnished by the physical condition of the affected organ, are present, and speak as clearly as in the more flagrant cases

Latent inflammation is apt to creep on during the progress of certain disorders, whereby it is modified and masked. It belongs to those states of the system in which the sensibility is dull, and the vital powers languid. In continued fever not only have I known the lung pass into suppuration, when the existence of pneumonia had been unsuspected, but I even have seen one ease in which that usually torturing aecident, perforation of the bowel, took place, with the escape of its contents into the eavity of the abdomen, and extensive peritoritis—yet the patient expressed no sense of pain, and the inflammation was revealed, while he continued to live, by no intelligible symptom

Inflammation of this insidious and lurking character is most to be apprehended in the aged, in those who are habitually intemperate, and in persons of sluggish temperament. It sometimes occurs during convalescence from acute diseases

Besides the varieties which have been mentioned in degree, there are also differences in kind among inflammations. What I have been speaking of during the preceding lectures I have called common inflammation. It is the most common form in which that process displays itself. All persons are hable to it, and that again and again. None are at any time privileged from its attacks. But there are several forms of inflammation different from this, which

are called specific There are various forms of specific inflammation affecting the skin, discriminated from each other by the local appearances they exhibit, and by the constitutional disorder which attends them. The rash and the fever of measles are very unlike the rash and the fever of scarlatina, and both differ remarkably from those of small-pox, the eruption of which consists of little phlegmons. In each of these diseases the application of a specific poison is required for its production, and whereas common inflammation has a tendency, when once it has happened, to happen in the same part again—to recur —these forms of specific inflammation never, or almost never, occur more than once

There is again the gouty inflammation—differing from common inflammation in several signal respects, in the production of chalkstones, in its attacking those who are descended from ancestors who have had the disease, and scarcely any others. Then there is rheumatic inflammation, cousin-german to the gouty, yet distinguishable from it. And another variety of inflammation is that which arises from the introduction of the syphilitic poison into the system.

Of the specific forms of inflammation now adverted to I shall speak when I come to consider gout and rheumatism, and the contagious exanthemata, as distinct diseases—But there is one variety of inflammation—I mean the *scrofulous*—which meets us on every side, and is apt to affect so many parts of the body, and so great a number of persons, and has so fatal a tendency in most cases, that it cannot be left out of the account that I have been desirous to give you of inflammation in general

Scrofulous or strumous inflammation (for struma and scrofula are convertible terms) is a slow process, it falls therefore within the class of chronic inflammations. It is not attended with much pain, or heat, nor for some time with much change of colour, and the redness which does accompany it has often a livid or purplish tinge.

These, however, are the negative properties of merely chronic inflammation. But suppuration at length occurs, which also lasts long and the pus formed is peculiar and characteristic, and by no means laudable. It is not homogeneous or smooth, but consists partly of a thin serious whey-like fluid, and partly of fragments of a substance resembling curd, and the ulceration that ensues is marked by corresponding peculiarities. The ulcers are indolent, show but little disposition to heal. Scrofulous inflammation, compared with common, or what is called healthy inflammation, is in general but little influenced by remedies.

Besides this scrofulous inflammation, it is necessary that I should now direct your attention to another form of disease, which is likewise properly denominated scrofulous. It is marked by the appearance, in various parts of the body, of what are called tubercles. These tubercles are masses of unorganized matter—also resembling curd or new cheese, more or less, but of various shapes and sizes. They suffer gradual changes, soften or break down, undergo a sort of suppuration, and the softer matter into which they thus (as it were) melt, has the characters that distinguish the pus of a scrofulous ulcer or abscess

Now tubercles and scrofulous inflammation occur very contanually in the same individuals and what is remarkable, although they affect a very large portion of the whole human race, and conduce more often and more surely than any one thing else to shorten the natural period of human life, yet they belong, almost exclusively, to certain classes of persons We can tell, beforehand, that such and such persons are likely to become affected with scrofulous inflammation, or with tubercles and we say of those persons that they have the scrofulous diathesis. I will not positively affirm that these forms of disease cannot be produced in any or in all persons, but thus much is certain—that some persons are particularly prone to them fall into them as it were spontaneously, or on the operation of very slight external causes, and even when all possible care is taken to prevent the operation of every ascertained cause, while other persons never show any tendency to scrofula, even when continually exposed in the same manner or if they do become scrofulous at all, it is only when the external cucumstances most favourable to the production of such disease have been intense in degree, and protracted in their application

The occurrence of scrofulous *inflammation* in various parts constitutes distinct diseases, and the occurrence of *tubercles* in various organs constitutes *other* diseases. It will facilitate our future inquiries into these several diseases, if I take this opportunity of stating to you what is known respecting the scrofulous diathesis generally and of the modifications of inflammation which are determined by its presence

A good deal of discrepancy, obscuring the whole subject, and puzzling the student, has existed—and I believe I may say still exists—among pathologists, as to the nature, and origin, and precise seat of tubercles, and as to the changes which they undergo

In general they have been loosely described as being round masses of firm but friable matter, deposited in various parts of the

body Laennec, who paid great attention to tubercles, states that they are, at first, small, firm, greyish, semi-transparent bodies, which gradually enlarge and become opaque In that condition he calls them crude tubercles At length, after an indefinite period, these crude tubercles begin to grow soft in their centres, and are by degrees converted each into a liquid mass, having the consistence of cream. There is much error in this description

Andral, another great authority, says that tubercles are, in the outset, small, round, opaque, yellowish bodies, unorganized, and of various degrees of consistence. He ascribes their softening (not to any spontaneous changes in their central parts, but) to the admixture of pus, poured out by the textures immediately surrounding the tubercle, which has irritated and inflamed those textures as any other foreign body might

In some respects this statement is nearer the truth than Laennec's

But in the account which I am about to give you, I shall chiefly follow our countryman, Dr Carswell, the first Professor of Pathological Anatomy in University College, who is one of the latest, and, as I think, most satisfactory writers on the subject His opinions were formed after a long and careful examination, for himself, of the parts infested by these tubercles. He devoted several years to the study of morbid anatomy, in Paris, where he made a very large collection of drawings, in which various diseased appearances are beautifully, and doubtless faithfully delineated. Some of these he has since published. I show you enlarged copies of those which relate to tubercle. They bear out some novel opinions which are stated in the letter-press that accompanies opinions which are stated in the letter-press that accompanies them

After all, the points in question possess more of curious interest than of practical importance. But as you cannot help forming some notions respecting them, I think myself bound to lay before you those which most recommend themselves to my own judgment. At the same time you are to understand that I do not vouch for their absolute correctness

Tubercles, then—or rather tubercular matter—is deposited from the blood. Whether it is something totally new, something foreign to the natural materials of the body, introduced into the blood from without—or whether, as seems more likely, it is the result of some defect or error in the due elaboration of the blood itself—I cannot satisfy you. If, as has been supposed, the deposit be at first fluid, it afterwards becomes firmer, through the absorption of its more watery particles, and there then remains a "pale

yellow, or yellowish grey, opaque, unorganized substance" This tubercular matter, so deposited, does not always assume a round form far from it, the shape in which it appears depends upon the nature of the part wherem it is planted. It used to be held that the tubercular matter was always laid down in the areolar tissue. But Dr Caiswell asserts that its most favourite seat (if one may so speak) is the free surface of mucous membranes whatever organ it is met with, if mucous tissue enter into the composition of that organ, that particular tissue is either (he says) exclusively affected, or much more extensively affected than any of the other component tissues These remarks apply to the lungs, the alimentary canal, the liver, the urmary organs, and the organs of generation, but the presence of the tubercular matter is much more easily detected in the mucous tissue of some of these organs than in that of others. It is very conspicuous in the fallopian tubes and uterus

But tubereular matter is often deposited on serous surfaces also, among which Dr Carswell includes the plates of the areolar tissue. It is even to be seen sometimes in the blood itself—not indeed while it is retained in its proper vessels, but when it is collected in the cells of the spleen. You know that the spongy texture of that organ allows the blood to accumulate in it in considerable quantity—and the tubercular matter may be seen forming in the blood at some distance from the walls of the cells in which the blood is contained. In one cell, according to Dr Carswell, you may perceive simply the blood coagulated in another, it will be coagulated and deprived of its colouring matter—and in another, converted into a mass of solid fibrin, having in its centre a small nodule of tubercular matter.

Now when a speck or morsel of tubercular matter has been deposited any where, it is hable to merease. It grows larger by continued accretion, by additional deposits upon its surface. This being the case, we see plainly enough how it happens that tubercles assume different shapes, according as they occur in different parts. The round form which is so often observed is purely accidental. When a tubercle is deposited in the substance of the brain—and becomes larger by the repeated accession of fresh tubercular matter upon and around it—it naturally takes a spherical form, because there is nothing to limit its enlargement, except the soft cerebral matter itself, which presses it with equal force on every side. For the same reason tubercles deposited in the arcolar tissue are globular. In like manner, if tubercular matter be laid down in one of the pulmonary vesicles, so as to fill it up, it exhibits

the roundish form of the vesicle When it fills the cavity of a mucous follicle, it has a similar figure But in the smaller bronehi it takes a more eylindrical arrangement. When (as often happens) it occupies one of these tubes, and also all the air-eells to which that tube leads, then we have twigs of tubereular matter, with cauliflower terminations You see this depicted in the drawings before you In the cavity of the uterus, and the Fallopian tubes, m the infundibula and pelvis of the kidney, and in the ureters, and in the lacteal and lymphatic vessels, the tubercular matter is moulded to the forms of these parts respectively We are more in the habit of examining tubereles in the lungs than any where else and you will observe that in making sections of these organs, and looking only at the surfaces of those sections, we may easily overlook the branch-like disposition of the tubercular matter in the smaller bronchial tubes We see the transverse section only of the tubes, which is necessarily more or less circular. On the surfaces of serous membranes, whether natural or adventitious, the tubercular matter will assume a rounded, or a lamellated form, according as the morbid secretion in which it originates has taken place from separate points, or from a continuous surface

From what has now been stated you will perceive that no alteration can be expected to take place in the tubercular matter after once it has been deposited, except through the agency of the parts around it and in contact with it. It is never organized, or capable of organization, and, consequently, no vital change in its consistence can originate in the tubercle itself. If any spontaneous change arise, it must be a chemical one and of such we have no evidence at all

It may therefore seem odd, that so accurate an observer as Laennee should have persuaded himself that the softening of tubercles begins in their centre

Now Di Carswell has given what appears to me a sufficient explanation of this mistake. Take the lungs, the morbid conditions of which were the most especial object of Laennee's investigations. The tubercular matter is effused (principally) upon the mucous surface—upon the inner lining of the air-eells, and of the bronchial tubes communicating with them. Yet it need not so accumulate as to fill these cavities, and it often does not, there is left a central vacuity, which contains mucus, or other secreted fluids—and if the lung be cut across under these circumstances, the divided air-vesicles will look like rings of tubercular matter grouped together, and each divided bronchial tube will present also the appearance of a tubercle, with a central depression, or soft central

point On the other hand, when the tubercular matter has completely filled and blocked up these cavities, both vesicles and bronchial tubes will look, when divided, like sections of round solid tubercles. These Laennec seems, in fact, to have regarded as *crude tubercles* while he mistook the former appearances for tubercles which were beginning to soften in their centres.

But you sometimes find large masses of tubercular matter in the lungs, or elsewhere and m these masses you see that the process of softening is going on at several points, within the mass, at the same time How is this to be explained? Why these large masses are formed, in fact, by the aggregation of many smaller masses, which lying near each other, have coalesced as the deposit continued to increase and the areolar and other tissues originally intervening between these coalescing masses at length suppurate, and by their suppulation, they soften, and gradually break down the tubercular matter which they enclose, and by which they are This is just the process by which tubercles are also enclosed fiequently expelled from the body They increase until the surrounding parts take on inflammation, just as they might do if any foreign body exercised the same degree of pressure upon them The inflammation thus excited is of the scrofulous kind, the thin pus which is thrown out pervades and loosens the tubercular matter, a process of ulceration goes on in the surrounding textures, and at length (supposing the lung to have been the seat of disease) the detritus of the tubercle is brought up, gradually, by coughing

The account which I have now given you, and which I hope I have made intelligible, is, I think, extremely interesting—and much credit is due to Dr Caiswell for having so greatly simplified our views of a subject which had previously been wrapped in profound obscurity. In no early writer, that I know of, is there to be found so complete and credible an explanation of the origin of tubercles, of the forms they assume, of the phenomena attending their enlargement, and subsequent softening, and occasional expulsion

These processes—of softening, produced by surrounding inflammation, and of ultimate expulsion—may be regarded as a natural mode of cure. Such a cure is in truth sometimes accomplished. A scrofulous abscess forms in the glands of the neck and pus and tubercular matter are discharged. At length the ulcer heals, and no trace of the diseased process remains, beyond a scar. The same thing takes place also in the lungs, and, if there have been only one or two masses of tubercle deposited, the patient may

thus get quite well but unfortunately, as the scrofulous matter is extripated from one part of the lung, it is apt to be multiplied in another, till at length we have death by hectic, and all its melan-

choly accompaniments

But I am desnous of pointing out to you another way in which tubercular disease may be said to be cured by a natural process And this also has been better described by Di Carswell than by any preceding writer One form of scrofulous disease, exceedingly common too, especially among children, is what is called "tabes mesenterica" Tabes and phthisis, the one a Latin and the other a Greek word, signify, I need scarcely tell you, the same thing wasting away, or a consuming and phthisis is applied to the same disease in the chest, to which tabes is applied in the belly common English word is consumption, and we might very well speak of thoracic consumption, and of abdominal consumption, but the technical name of the latter complaint is takes mesenterica This is not only a very common but a very fatal disease in children The glands of the mesentery enlarge and and young persons become charged with tubercular matter but they very rarely sup-Their enlargement is commonly connected with scrofulous disease and ulceration of the mucous follicles of the intestines, and the little patients die, because the lacteals are no longer able to take up from the food a sufficient supply of nutriment they die starved. But some few do recover from tabes mesentenca Dr Carswell relates an interesting case in which such recovery took place, and in which he had an opportunity of examining the glands at a subsequent period He says, "The patient who when a child had been affected with tabes mesenterica, and also with swellings of the cervical glands, some of which ulcerated, died at the age of 21, of inflammation of the uterus, seven days after delivery Several of the mesenteric glands contained a dry cheesy matter, mixed with a chalky-looking substance, others were composed of a cretaceous substance, and a tumour, as large as a hen's egg, included within the folds of the pentoneum, and which appeared to be the remains of a large agglomerated mass of glands, was filled with a substance, resembling a mixture of putty and dired mortar, moistened with a small quantity of serosity. In the neck, and immediately beneath an old cicatrix in the skin, there were two glands containing in several points of their substance (which was otherwise healthy), small masses of hard cretaceous matter"

Now what Di Carswell here saw in the mesentery and in the neck, is what sometimes occurs in other parts of the body in the lungs, and particularly in the bronchial glands at their root, and

about the bifurcation of the trachea From these situations, the hard chalky matter left by the absorption of all the more watery part of the morbid deposit, and by the concretion of its earthy salts, is often coughed up—But it may remain, when the tubercles are few, and there is no tendency to their increase, for years, as an inert, and almost harmless mass

I mentioned just now that the secretion or separation of the matter of tubercle from the blood, takes place, by preference, upon the free surface of mucous membranes, and very frequently also upon the surface of serous tissues, including the areolar

It may not be uninteresting to inquire into the relative frequency of scrofulous disease in different organs, or in different parts of the same organ. The facts which we possess on this head afford us very valuable assistance sometimes in respect of diagnosis

During the periods of childhood and youth the lymphatic glands are exceedingly pione to sciofulous inflammation—especially the mesenteric and the cervical glands—But in adult age tubercles are, beyond all comparison, most frequent in the respiratory organs, and they occupy the summit of the lung much more commonly and thickly than any other part The superior and posterior portion of the upper lobe is the spot in which, if any tubercles at all exist in the lung, they are almost sure to be found. It is here also that they first begin to suppurate or soften This law has long been well known, and so constant is it, that Dr Carswell holds the formation of tubercles in any other portions of the lung to be always of secondary occurrence He declares it to be the result of his experience (and few persons can have had more opportunities of examining diseased lungs), that there is no deviation from this rule, except when some other portion of the lung may have been the seat of an inflammatory attack, which has determined the priority of tubercular disease in that portion We shall see hereafter what a very important bearing a knowledge of this law has, in settling the nature of a complaint which might, without it, be doubtful

Scrofulous ulceration of the larynx and trachea, when they occur, are usually concomitants of tubercular deposits in the lungs.

Next, tubercular or strumous disease is exceedingly common in the digestive organs most of all in the mucous follicles of the small intestines, both in those follicles which are separate, and are called glandulæ solitanæ, and in those which are collected into roundish or oblong groups, the glandulæ agminatæ. It is secondarily to these affections of the follicles, in many eases at least, that the glands of the mesentery become implicated. Tubercular deposits are frequent also in the solitary glands belonging to the caecim. The ulceration which follows the evacuation of the strumous matter from these parts gives the interior of the bowel an appearance somewhat resembling that of a moth-eaten garment. Tubercular matter is seldom deposited in any other parts of the intestines, great or small, than those which I have mentioned. Dr. Carswell supposes that it may often be secreted upon the free surface of the membrane, but that, not being entangled or confined in any mucous crypt, it is removed as soon as it forms. It is not often that scriptulous tubercles are found in the liver of adults—they are not very uncommon in that organ in children, but even then they are few in number and small in size. It is a curious fact that they are much more frequently seen in the spleen also in children, than in grown-up persons. The uterus, the testicle, the prostate gland, are all hable to them—they are common enough upon the surface of the peritoneum.

In the nervous system tubercles are by no means unfrequent they are met with oftener in the brain than in the spinal cord That fearful disorder of childhood, known by the name of hydrocephalus, occurs principally, if not altogether, in connexion with the serofulous diathesis

Strumous deposits are raie in the organs of circulation— Tubercles have been seen, I believe, in the muscular substance of the heart but this must be a very uncommon thing. Serofulous disease is not at all unfrequent in bone, especially in the bodies of the vertebræ, and in the spongy extremities of the long bones.

It is very seldom indeed that serofulous tubereles oeem in any one organ only. Almost always they are met with in at least two, and frequently in all the parts at once which are hable to be infested by them. Sometimes the lungs alone are affected, but generally both the lungs and the intestines are occupied by the disease. It has been affirmed, by a great living pathologist, M. Louis, that if you find tubercles in any other organ, you are sure to find them also, and in great number, and further advanced, in the lungs. But this, though true as a general rule, is not without exceptions. I have seen the peritoneum crowded with myriads of these tubercles, when the most careful examination could not detect a single one in the lungs. And similar examples have fallen under Di-Carswell's observation.

The question has been much, and eagerly discussed, whether

the deposition of tubercular matter be not, what I should call, an event of inflammation Some persons have strenuously argued that the curd-like substance is nothing more than a particular kind of vitiated or imperfect lymph, and that it is never poured out except as a consequence of inflammation, and they cite cases of persons who always had enjoyed good health, until inflamma-tion was accidentally excited in their lungs, immediately after which the well-known signs of phthisis began to display themselves, and, after death, the lungs were found full of tubercles But they forget to take into the account another fact equally well established, viz, that tubercles are found, in great abundance, in the lungs of persons who were never known, in their lives, to have any functional disturbances of those organs, and whose lungs present, after death, no other traces of having been inflamed even find tubercles in the lungs of unborn children this is conclusive, for inflammation does sometimes attack the fœtus in utero, and leave permanent and unequivocal traces of its action

Moreover, inflammation continually happens, in all the component textures of the lung, in the forms of bronchitis, pneumonia, and pleurisy, without the subsequent development of tubercles. I admit that this fact to be of weight should be proved of persons who possess the scrofulous diathesis, and I believe the proof might be found but the scarch for it would require much carefulness and candour

In my own opinion, there is not a shadow of evidence to show that the deposit of tubercular matter is always and necessarily preceded by inflammation Yet an undoubted and most important connexion obtains between the occurrence of inflammation and the occurrence of tubercles Tubercles will cause inflammation, and inflammation will determine the development of tubercles The enlarging tubercles excite inflammation in the surrounding textures by the pressure they exert upon them, and probably in other ways, by mechanically interfering with the healthy cuculation of the blood, for example and the inflammation lit up is usually of the scrofulous kind, it is slow, and partial, and easily quieted by treatment, though scarcely to be cured On the other hand, there are numerous facts to prove that, in a person having the scrofulous diathesis, the occurrence of inflammation within the chest may rouse that previously dormant tendency into action, and become the exciting cause of secretion or separation of tubercular matter from the blood The cases in which other parts of the lung than the apex are found exclusively occupied with

tubercles, are also cases in which, apparently, the same parts had been the seat of inflammatory action of which we sometimes see other traces in adhesions of the neighbouring pleura

The connexion between tubercles and inflammation is shown also by their occurrence in the substance of false membranes. And the same phenomenon marks the fact that they are something distinct and different from coagulable lymph

You must not suppose, from any thing I have said, that persons of the scrofulous habit are not susceptible of common inflammation we know that they are, by the readiness with which slight injuries often heal in such persons, but there is always much reason to apprehend that inflammation occurring in them will take on the scrofulous form, become chronic, if it were not so at first, suppurate tardily, and produce that unhealthy kind of puriform secretion which is characteristic of strumous disease

Another question relating to tubercular diseases is, whether they are contagious capable, i.e., of being communicated from one individual to another. The general belief, in this country, is that they are not. Indeed their very dependence upon a peculiar diathesis would seem to disprove the supposition. Yet some practitioners, even here, have, I know, misgivings on the subject and in some parts of the continent, in Italy particularly, consumptive patients are shunned, from the persuasion that their complaint is infectious. I shall revive this question when I speak of phthisis hereafter.

I have stated that scrofulous disease appears, almost exclusively, in certain classes of persons, of whom, therefore, we say, that they have the scrofulous diathesis

It is both interesting and useful to be able to distinguish those in whom the scrofulous habit of body, or the predisposition to strumous disease, exists

Now there are certain physical and moral characters which teach us to apprehend the existence of a tendency to scrofulous disease, even when there has not, hitherto, been any local manifestation of such disease

Again, we infer the scrofulous diathesis, in many persons, from knowing that scrofula has existed among their progenitors

On these two points I have a few observations to make and first, on what may be considered the external tokens of a scrofulous constitution

The persons in whom scrofulous disease is most apt to declare itself, are marked, during childhood, by pale and pasty com-

plexions, large heads, narrow chests, protuberant bellics, soft and flabby muscles, and a languid and feeble circulation. They present many of the features belonging to that pattern of body which is denominated the leucophlegmatic. But the strumous disposition very often indeed accompanies a variety of the sanguine temperament also and is indicated by light or red han, grey or blue eyes with large and sluggish pupils and long silky lashes, a fair transparent brilliancy of skin, and rosy cheeks. This red colour, which is well defined in general, is easily changed, however, by cold, to purple or hvid, the skin is thin and readily irritated the sclerotic has often a peculiar pearly lustre, and the extremities are subject to chilblains. Such children are, many of them, extremely clever and ready of apprehension, of eager tempers, and warm affections, lively, ardent, imaginative, and susceptible. This precocity of mind and intellect, while it delights the fondness of the parent, awakens the fears of the more far-seeing physician.

But the disposition to scrofula is by no means confined to persons of the serous or of the sangume temperament. It is frequent, though less common, in what has been called the melancholic or bilious temperament, in persons of dark muddy complexion and haish skin, in whom the mental and bodily energies are more sluggish and dull. And it is remarked that in persons of this cast, scrofula, when it does occur, is even more than usually obstinate and intractable.

Scrofula does often indeed appear in persons who exhibit none of those signs of a strumous disposition which I have been enumerating, but it is more likely to appear, cateris paribus, where those signs are observed

There are several alleged marks of a scrofulous diathesis, which are, in fact, instances of scrofulous disease. Such, for example, is that chronic hippitudo, which so frequently disfigures strumous children, rendering them what is called blear-eyed and chronic inflammation of the conjunctiva, lasting long, without much redness or heat, and with extreme impatience of light, and a tendency to form little pustules near the edge of the cornea. The turnid and chapped upper hips, the redness and swelling of the columna hasi, and lower parts of the nostrils, so common in children, especially during winter, are early fruits of the strumous taint. Certain maladies of the joints, what are popularly called white swellings, are instances of scrofulous disease. So may perhaps rickets be considered, at any rate, rickety children are very often affected with scrofula also. Moist eruptions behind the

ears, chrome enlargement of the glands of the neek, that slow, eating, ulceration of the naies, termed lupus, may all be included within the class of strumous disorders

When any one of these serofulous affections has once shown itself in any person, we know, by that encumstance, that he possesses the strumous constitution, and we look for the recurence of his complaint in the same part, or in other parts

In a former lecture I mentioned scrofula as one of those distempers the hereditary tendency to which is indisputable scrofulous diathesis is hereditary and sometimes scrofulous disease is so too I have seen lungs, taken from the body of a feetus, There were some fine examples of thus stuffed with tubereles in M1 Langstaff's museum, in the city We have, therefore, m respect to scrofula, the rare conjunction of congenital disease, and hereditary disposition I need not repeat here the remarks I made before, respecting hereditary diseases in general No one, of the least observation, can doubt that the disposition to consumption is very often transmitted from parent to child We see whole families swept away by its ravages. Like other hereditary tendencies, it may skip over one or two generations, and reappear m the next, just as family likenesses are known to do There are other families in which you can trace no such predisposition, but such families are perhaps few A little leaven is sufficient, sometimes, effectually to taint a whole pedigiee The tendency, however, exists in various degrees. It may be so strong that no eare, no favourable combination of circumstances, will prevent its local manifestation, and it may be so faint that it would never break out into actual mischief if the exeiting causes of scrofulous disease could be warded off It is important, therefore, to know what these exciting causes are

"They may all be ranked together (to use the language of Dr Alison) as causes of debility, acting permanently, or habitually for a length of time, although not so powerfully as to produce sudden or violent effects"

The encumstances to which, acting separately or in combination, we most confidently ascribe the power of developing serofula, are insufficient nutriment, exposure to wet and cold, impurity of the atmosphere, the want of natural exercise, and mental disquietude. To estimate the separate effect of each of these causes may be difficult, but their combined influence is unquestionable.

There can be no doubt that improper diet, or rather imperfect nourishment, is one main exeiting cause of serofulous disease. Yet

of this it is not an easy thing to obtain evidence, which shall be entirely free from fallacy. The disease occurs very often among the poor, but then it very often occurs also in the families of the rich. There is one fact which has always struck me as very instructive and convincing on this point. Infants at the breast, having good milk and plenty of it, seldom show any signs of scrofulous disorder whereas, as soon as they are weaned, they become subject to various complaints of a strumous kind. When an unweaned child is brought to us with ophthalmia, we expect almost always to discover inflammation of the common and acute kind, the purulent eye. In nine children out of ten who come after weaning, we look for and find some form of scrofulous inflammation, such as pustular ophthalmia.

The greater prevalence of scrofulous disease among the poor may be ascribed, in great measure, to their frequent exposure to wet and cold—Scrofula seldom breaks out in the mild and dry weather of summer—The influence of climate in fostering or repressing the disease is notorious—There is no climate in which it flourishes more than in our own—Consumption—is called, in some parts of the continent, the English disease—Persons who migrate from this country to warmer and more equable climates, seldom become scrofulous, nay, it very often happens that the incipient indications of strumous disease are completely arrested or quieted by the change—Phthisical patients, much troubled by symptoms here, are sometimes so thoroughly freed from them soon after their arrival in Madeira, as to be deceived into the belief that their case had been mistaken—They think themselves well—A return to this country undeceives them—The native inhabitants of hot regions are by no means, however, exempt from struma, in any of its forms—When they come into these latitudes they are more subject to scrofula than we ourselves are—And the same effect of climate is very distinctly visible in the lower animals—The physicians in ordinary to the immates of the Zoological Gardens will tell you that the beasts and birds which are brought hither from warm latitudes perish in great numbers from scrofulous diseases—John Hunter observed this long ago in respect to monkeys

Of the debilitating influence of impure air I spoke in a previous lecture. That it promotes the evolution of scrofulous disorders we have proof, on a large scale, in the great mortality produced by such disorders among the lower classes in large cities as compared with agricultural districts. The per-centage of deaths from consumption, hydrocephalus, and various other diseases which spring from a strumous habit, is much greater in London than in the

country Even in individual cases this influence is too manifest to be overlooked or mistaken. It is impossible to question the beneficial effect, upon children afflicted with scrofula, of a removal from London to the sea-coast

I said, when I first began to speak to you of inflammation, that it was the only disease which we were able to excite at will—that we could cause inflammation, in various ways, whenever we desired to do so, but that to make a cancer or a tubercle was beyond our power. Now in strictness of language, and in the practical meaning of these words, this assertion is quite true—But it is not so exact if we extend it to all the predisposing causes of disease—We are able to bring about the formation of tubercles, in the lower animals at least, by so arranging external influences as to concentrate their prejudicial effects—By shutting rabbits up in a cold, damp, dark, and narrow place—and feeding them on food not natural or suited to them—we can produce or evolve in them tubercular disease—Of course no experiment of that kind can be purposely made upon a healthy man, but accidental opportunities arise of witnessing an approach to a similar trial of the human species—Instances are recorded of persons, previously well (but having probably the strumous diathesis), becoming affected with scripfula after being confined in the dungeons of a prison, and there scantily fed

Something of this kind I have, very recently, had the opportunity of seeing.

A number of male prisoners, chiefly young men, began to exhibit glandular swellings of the neck, after incarceration for some length of time in the Penitentiary at Milbank. The circumstances of their health led to a relaxation of their punishment. Instead of being kept in solitary confinement in a coldish cell, and on the prison diet, they were permitted to work, for several hours daily, in each other's company, in the garden of the establishment. Some porter was at the same time given them, and then allowance of meat was increased. The improvement in their condition was rapid and striking. Here we have the disorder germinating under one state of external circumstances, and checked immediately under the opposite state.

If you consider the way of life of the children of the poorer classes in this metropolis, and in our large manufacturing towns, you will find that they are much exposed (though in a less degree) to the same injurious influences, the combination of which appears to generate tubercles in the labbit. They live, for the most part, in an atmosphere made stagnant by narrow streets, and in small,

crowded, ill-ventilated, and dark rooms in those narrow streets, the stagnant atmosphere is contaminated in a thousand ways, they are very insufficiently protected from transitions of temperature, against cold and wet, by their clothing, they are commonly ill fed —their diet being frequently scanty, and generally of a kind quite unsuited to then growing years We need not be surprised therefore at the ravages which scrofula, in its manifold shapes, makes among the children of the poor in large and populous towns ever scrofula be generated, in this country, independently of any hereditary strumous taint in the constitution, it is in them. in most cases I believe it is the latent disposition that is called Moderate exercise, in pure air, and in the open dayinto action light, with suitable nourishment, sufficient clothing, and attention to the state of the bowels these cucumstances comprise nearly all that we can attempt, in a given climate, towards preventing the development of struma and from each and all of them many of these poor children are habitually debarred

LECTURE XIII

Cancer its Species or Varieties Scirrhus, Encephaloid Cancer, Colloid Cancer Its mode of Growth and Dissemination Habitudes of the several Varieties

Treatment of Inflammation Antiphlogistic Regimen Blood-letting

I HAVE more than once coupled cancer and tuberele in the same Though very different in many respects, they are alike in their intractable character and destructive tendencies two, cancer, while it is happily much the more rare, is also much the more painful, loathsome, and hideous in its consequences It is to cancerous diseases that the epithet malignant especially Not resulting from any change in the natural textures of the body, but constituting an addition to them, and therefore assuming, usually, the shape of tumous, they are commonly and correctly spoken of as cancerous growths But there are other growths which, by comparison, are innocent, which do not imply any necessary destruction of contiguous parts, not any mevitable danger to life, nor even any marked deterioration of the general Such are certain fatty tumous, and fibrous tumous, and osseous tumouis. All these last, as their names denote, resemble in then sensible qualities some one of the healthy and natural textures They have accordingly been styled analogous, or homologous growths, while cancer and tubercle, which find no counterparts in the sound body, are said to be heterologous Some varieties of cancer are, however, very similar in outward appearance to the substance of the brain, and microscopic observers say that in their minute and original structure there is no perceptible distinction between the most innocent and the most malignant growths, nay, that both agree in their primary corpuscular elements with the healthy tissues of animals, and even of plants

This very agreement, if it really be so complete, shows that in classifying morbid growths we must reject the aid of the microscope, and attend to their grosser and more palpable features And, masmuch as cancerous formations have, by some pathologists, been ascribed (very enoneously, in my opinion) to inflammation as their cause, I shall scarcely be going out of my way if I state here some of the broad facts which have been ascertained upon this very interesting subject

Cancer, or carcinoma, considered as a genus of disease, comprehends two or three species, which present among themselves very striking differences, and of which the varieties have received a puzzling multiplicity of names, scirrhus, stone cancer, medullary sarcoma, encephaloid or cerebriform disease, soft cancer, fungus hæmatodes, colloid or gum cancer, and several more. The simplest division, founded upon the consistence of the morbid growth, is into haid and soft cancer. But the most modern and scientific system recognizes three species, viz scirrhus, encephaloid, or brain-like cancer, and colloid, or gum-like cancer. The physical characters of these three species offer strong points, not merely of difference, but even of contrast

Sciri hus, as that word implies, is remarkable, in its early stages, for its hardness. It is as firm as cartilage, and creaks when divided by a sharp knife. The surfaces exposed by its division present a glistening, satiny appearance, and a white, or grey, or bluish-white colour. Athwart this greyish and semitransparent substance run opaque intersecting bands, having a fibrous aspect. By strong pressure a thin juice may be made to ooze from a slice of the scirrhous tumour.

Encephaloid cancer is also well named. It is composed, in great measure, of a soft, white, opaque, pulpy substance, very closely resembling, both in colour and in consistence, that of the healthy brain. This cerebriform pulp is traversed and circumscribed by fibrous septa, which are sometimes extremely thin and delicate. In both these species of cancerous growth, therefore, there is a contained and a containing element

The same feature is still more distinctly marked in the third species, the colloid cancer, which exhibits the appearance of small portions of a greenish-yellow transparent gum, or jelly, arranged in regular cells. Hence it is sometimes denominated alveolar cancer.

You may ask upon what principles structures so dissimilar in their physical appearance have been assigned to the same genus? Why, for these reasons. They are all strictly destructive or malignant forms of disease. Although in any shape they are of somewhat rare occurrence, yet when they do occur, two, or all three of the species are often found to coexist in different organs of the same individual, nay, in contiguous parts of the same organ. More than this if a tumour consisting of one species be amputated, and a fresh growth spring (as too often it does) from the same spot, this secondary growth is frequently of another species. There can be no doubt that all are connected by some

very intimate bond of union, and the facts I have just stated suggest the question, whether instead of being different species of the same genus, they ought not rather to be regarded as mere varieties of the same species

Of all three it has been ascertained, by much and fatal experence, that occurring in any one part of the body they are prone to multiply in various other parts, that they are commonly attended, during some part at least of their progress, with very severe pain, that they are incontrollable by any known remedy, severe pain, that they are incontrollable by any known remedy, and tend always, sometimes slowly, sometimes with frightful rapidity, to augment in bulk, eating away contiguous parts by their invasion and pressure, breaking out, when near the surface, into foul and repulsive ulceration, producing often the most ghastly disfigurement, and ultimately destroying life. Sometimes vital parts are slowly disorganized by the corroding extension of these tumous, sometimes large blood-vessels are laid open, and death is suddenly brought about by hæmorrhage, and sometimes the powers of life sink gradually under the wearing influence of the disease, and that degeneracy of the blood which it causes or accompanies

There is scarcely an organ or texture of the body which is not hable to be attacked by this terrible foe the brain, the eye, the lip and face, the lungs, the stomach, the intestines, the liver, the kidneys, the breast, the womb, the testicle, the bones But some parts are more often the seat of cancer than others. Among these may be reckoned the female mamma, the uterus, the stomach, the liver, and the testicle

The mode in which cancer originates is uncertain, the modes in which it spreads and multiplies are better understood. An individual tumour may enlarge by the progressive insunuation of the cancerous matter into the interstices of the neighbouring tissues, which, thus fastening upon, it consolidates. The disease may be communicated, by imbibition, from one organ to another which is in mere contact with it. But how does it come to occupy at the same time, or in quick succession, several separate and distant organs? This is a question of the greatest interest and importance, and it admits of a distinct reply

Cancer often makes its appearance in a single spot on the surface of the body, in the female breast, for instance. We see and feel it there while it is yet small, and while the general health of the patient scems to be otherwise perfect. By degrees the tumour increases, and at length it softens in some places, the glands of the axilla become swollen, hard, painful, and filled sometimes with

cancerous matter, the tumour breaks perhaps through the skin, and presents the shocking spectacle of "open cancer," the general health gives way, and the skin assumes a straw-coloured tint During this process, unless the patient dies prematurely, or the original disease is removed by a surgical operation, cancerous tumours form in one or in several of the internal organs, and give notice of their presence by appropriate symptoms. There is an original morbid growth, and there are subsequent morbid growths, a primary tumour, and secondary tumours, and the latter are caused by the former. This is a most important fact, if indeed it be true

Now Muller has discovered, by means of the microscope, and the discovery has been confirmed by other observers, that the contained matter, in the several species or varieties of cancer, consists of very minute cells, with nuclei attached to their walls, and of granules still more minute, which are supposed to be the rudiments of new cells. It is (apparently) by the amphication of these granules into cells, and by the development of the nuclei into other cells, and by the growth and evolution of young cells, which, in some instances, are included generation after generation within parent cells, that the original tumours enlarge and extend themselves, and it is by the transference of certain of these cells. themselves, and it is by the transference of certain of these cells and granules from the original tumour that a crop of secondary tumours is sown in remote parts of the body. The cells, and probably the granules also, are endowed with the power of selfprobably the granules also, are endowed with the power of self-increase and propagation, whenever they find a fitting nidus Possessing, like the seeds of plants, an inherent vitality of then own, they merely require, in order to germinate, to be placed in contact with some hving tissue, wherewith they may form vascular connexions, and wherefrom they may draw the materials of their nourishment. Cohering together, for the most part, with but httle force, they are easily detached from the parent mass. It is matter as a first that the granular timesure form most and the secondary timesure form most are also as a secondary timesure for the secondary times of fact that the secondary tumous form most surely and most rapidly when the primary tumou is of a soft kind, and that when they succeed to scirilius, it is after the process of softening has commenced in that originally haid structure These germs—which present in their forms and mode of generation, striking analogies with those of some of the lower animals, as well as with those of plants—these germs are probably carried sometimes through the lymphatic vessels to absorbent glands in the vicinity of the primary growth, but there can scarcely be a doubt that the blood is the main channel by which the seeds of this dieadful malady are conveyed from its first to its subsequent sites, and thence

perhaps, if life continue long enough, to tertiary locations. The gross matter of cancer is often to be found in the veins that proceed from the primary tumour,—nay, in large venous trunks at a distance so that some distinguished pathologists have too hastily conjectured that it may originate in the veins. You are probably aware that foreign substances, circulating with the blood, stop or are entangled more often in some organs than in others. Minute globules of inercury, when that metal has been introduced into the veins, are found strewed through the substance of the lungs, and of the liver. Pus, received into the blood in phlebitis, is arrested, and forms scattered points of inflammation and abscess, in the same organs, and it is in the liver and the lungs that separate tumous of secondary cancer are most commonly met with. If this be the true theory of secondary cancerous formations, I need scarcely point out to you the urgent importance of the rule which prescribes to the surgeon the most complete extingation of the primary tumour, at the ear liest possible period of its existence

same organs, and it is in the liver and the lungs that separate tumours of secondary cancer are most commonly met with. If this be the true theory of secondary cancerous formations, I need scarcely point out to you the urgent importance of the rule which prescribes to the surgeon the most complete extripation of the primary tumour, at the earliest possible period of its existence.

Of these primary formations the origin is involved in much obscurity. It seems, however (and this, after what has just been stated, you might expect) that the germs of the disease are capable of being transferred from one human being to another, and even to an animal of a different species. Langenbeck injected cancerous matter, just taken from a living body, into the veins of a dog After some weeks the dog began to pine away, and was then killed, and cancerous growths were found in its lungs. Several instances have occurred—I have myself known of two—of cancer of the have occurred—I have myself known of two—of cancer of the penis in men whose wives laboured under cancer of the uterus Here it is presumable that the cancerous germs, received upon a delicate and vascular surface, and suffered perhaps to lodge there through neglect of cleanliness, might fasten upon the part, take root there as it were, and grow. One very curious circumstance connected with this subject is, that the frequent contact of common soot seems to have the power of producing cancer. There is a form of carcinoma, affecting chiefly the scrotum, and familiar to surgeons as the chimney-sweeper's cancer. A case is recorded of cancer of the same variety occurring in the right hand of a gardener, who for years had been in the habit of sprinkling soot over his flower beds with his hands.

There are not wanting then, plausible grounds for the hypothesis, that the seeds of cancer may be introduced, in some way which eludes observation, from without, that cancerous growths are strictly parasitic, and independent of the body, excepting so far as they derive their pabulum from its juices. The difficulties

mvolved in this supposition are not greater (as we shall see hereafter) than those which hang over the source and origin of certain entozoa, whereby the body is hable to be infested. But whether this hypothesis be true, or whether the cancer cells and germs are merely morbid elements of the native tissues of the body, developed by some perverted energy of the formative process, remains yet to be determined

From the tables contained in the Reports of the Registran-General, it would appear that women are more subject to this fearful disorder than men, in the large ratio of five to two. It fives chiefly upon the female organs of reproduction, the mammae and the uterus

The mortality from cancer, estimated with due reference to the whole number of persons existing at different ages, increases steadily as life advances

There are still some general habitudes of the different varieties of cancer, with which I should wish you to be acquainted

The secondary formations are most commonly of the encephaloid kind, whatever the primary form may have been

Encephaloid cancer, as compared with scnihus, is abundantly furnished with blood-vessels and upon this difference in their degree of vascularity other remarkable differences between the two varieties seem to depend. First, encephaloid tumours generally augment with much greater rapidity, and attain a much larger size, than scirillous tumours. Occasionally their magnitude comes to be enormous. Again, cerebriform growths seldom happen singly, but occupy several organs of the body at once. Scirillus, increasing slowly, occurs also in fewer sites, it is sometimes even solitary. More tissues, too, appear to be obnoxious to the soft than to the hard variety.

Now (as Dr William Budd has well remarked) a large apparatus of blood-vessels, bringing a proportionally plentiful supply of nourishment to the parasitic tumour, accounts sufficiently for its rank and rapid growth, and the same condition, especially when conjoined with *softness* of the parent mass, affords obvious facilities for the liberal dissemination of its germs through numerous returning channels. In fact, the soft varieties alone have, as yet, been found in the veins

The same multitude of its blood-vessels, and slender cohesion of its component parts, serve to explain another peculiarity of the cerebriform species. Intermixed with, or diffused through, the brain-like substance, there is often to be seen a quantity of extravasated blood, and when the disease breaks out into ulceration,

1ed, 1agged, and bleeding growths, of fungous aspect, sprout rapidly from the open surface. To these accidents of cancer the term fungus hæmatodes is to be traced. We do not find scurrhus to be the seat of similar interstitial hæmorrhages.

Encephaloid cancer has less tendency to contract adhesions

with configuous parts than scirihus has

Of the alveolar variety, which has been more lately discriminated from the others, and less studied, less is known. It occurs principally in the abdomen, affecting the pyloric orifice of the stomach, and the omentum. It appears also occasionally in the bones, and in the breast, and testicle. Although sometimes combined with the two other species in the same person, it is often alone, and limited to a single organ. I believe it has not been met with except in adults.

For more minute information upon this subject, so interesting and important both in its pathological relations and in its practical bearings, I must refer you to Professor Walshe's very able and elaborate work on cancer, and to a short but admirable essay on the same topic, by Dr William Budd, published in the *Lancet* From these sources has been derived much of what I have now been stating

Returning to our current theme, I proceed, in the next place, to speak, in a general manner, of the measures to be adopted when we are called upon to administer to the relief of a person labouring under inflammation of what is sometimes called the *cure*, but, more correctly, of the *treatment* of inflammation

In describing the phenomena and progress of inflammation, I took external inflammation as a type, and I shall keep that type principally in view in what I have to say respecting its treatment making, however, such reference to the inflammation of internal parts as the subject will permit. You will bear in mind that my design at present is merely to explain the principles of treatment, generally. I shall point out, by and by, the application of those principles, and the modifications they may require, in respect to particular cases. I speak also, now, of common inflammation, occurring in a previously healthy person. There are many observations that concern all inflammations alike, whether external or internal, and by despatching these in the outset, I hope to avoid much repetition hereafter.

In all cases of inflammation, our first object is, if possible, to obtain resolution and if that be not possible, we next aim at securing that event of inflammation which would be the most

fortunate in the particular case before us. In external inflammations good suppuration will generally, next to resolution, be the most desnable event in internal inflammations it will be sometimes suppuration, sometimes adhesion

It is necessary to keep in view the distinction between the treatment proper for the inflammation itself, and the treatment that may be required for the *effects* of the inflammation. At present we are concerned only with the inflammation itself

I stated to you in a former lecture, that a knowledge of the cause of a disease might help us in its treatment. Knowing the cause, our first care must be to remove it, if we can. In the case formerly supposed, we should extract from the inflamed arm the fragment of glass. If the inflammation have been excited by the extremity of a fractured bone, of a broken rib for example, we take measures for bringing the separated bones into their proper places, and for keeping them there if the mere displacement of a part have occasioned the inflammation, as the dislocation of a joint, the protrusion of the bowel in herma, the first thing to be attended to is the restoration of the part to its natural situation if there be any chemical source of irritation, (in the stomach, for instance, threatening or producing inflammation there,) we eject, neutralize, or dilute it

I know of but one exception to this rule, and it belongs to surgery to wit, when a bullet or a splinter is so lodged in the interior of the body, than its extraction would be more hurtful or hazardous than its remaining where it is

A knowledge of the cause of an inflammatory disease may help us in another way. We do not treat a joint that is inflamed in consequence of external violence, as we should treat the same joint when inflamed in rheumatism

But it is very seldom, except when the inflammation is external, that we can accomplish the removal of its cause. In most internal cases, either it cannot be got at, or it has already ceased to be applied, as when the inflammation has been excited by exposure to cold. Yet it may be possible, and it is of the utmost importance when possible, to prevent any re-application or repetition of the same cause, which would be likely to frustrate our endeavours to bring about resolution.

Next in importance to the removal and avoidance of the exciting cause, must be placed, in most instances, the observance of what is called the *antiphlogistic regimen* This may seem an old-fashioned phrase, but it is a very convenient one, being a brief form of expressing the sum of several distinct provisions for the

welfare of the sick, and for the conduct of their attendants. The word antiphlogistic is derived, indeed, from an obsolete theory, but we retain it as a useful arbitrary term, without reference to its etymology, or to its original meaning

The object of the antiphlogistic regimen is to put and keep the patient in that state which is most favourable for the spontaneous subsidence of the disease, or for the sanative influence of remedies. This regimen consists in the avoidance of every stimulus that can be avoided, whether external or internal Common sense will suggest to you the details It implies a total abstinence from animal food, and from strong drink of all kinds. It presembes the exclusion of all that might exeite or exercise the mind, or produce a strong impression upon the senses noise, bright light, great The patient should be kept in a temperature of about 62°, and in a well-ventilated apartment. He must not be allowed to converse, nor to attend to matters of business, unless, allowed to converse, not to attend to matters of business, unless, indeed, his mind happens to be disturbed and anxious about some point which one short interview with a friend may effectually settle. All causes of strong emotion, and mental agitation, should be strictly guarded against. Whatever tends to quicken the circulation is to be shunned, and therefore not only those influences. which operate through the nervous system, but also all needless bodily effort and exertion, must be prohibited The patient (in the serious cases I am now contemplating) must remain in bed and in a position which facilitates, or at least does not impede, the fiee return of the blood by the veins from the suffering organ the inflammation be seated in or about the head, that part should be elevated by pillows If one of the lower extremities be affected, even when the disease is not so intense as to require confinement to bed, the limb must be sustained horizontally, or be even still more raised up On the same principle it is that we suspend an inflamed hand or forearm in a sling. In some eases of internal inflammation—in pleurisy for example—the patient will choose his own position. He is admonished, by the pain and distress they occasion, that certain postures would be huitful or dangerous, and he carefully avoids them. We often derive much information from this instinctive caution on the part of our patient

The function of the organ inflamed should also be spared its exercise whenever, and in as great a degree as, that can be done As you would not allow a patient to move an inflamed joint, so you must not permit him to use an inflamed eye, to speak more than may be absolutely necessary with inflamed lungs, to exert by thinking, and by attention to external excitements, an inflamed

brain This last rule is essential, even when the brain is not the seat of the inflammation it is to be observed in all febrile disorders

The adoption of this antiphlogistic regimen is not, indeed, necessary, nor even proper, in all cases and stages of inflammation. The inflammation may be so slight as not to require it, particularly m external cases, of which the causes and the extent are known, as slight contusions, trifling wounds, and some kinds of eruption But this exception must always be applied with great caution to cases of internal inflammation, about the causes, and extent, and tendencies of which we may be less sine In chronic forms of inflammation again, as in scrofulous inflammation of the lymphatic glands, or of the eyes, attended with but little pain or heat, the antiphlogistic regimen would often fail to be beneficial of the general system being such as to require support and strengthening measures, more than the local symptoms call for an opposite treatment So also when suppuration or gangrene has supervened, the antiphlogistic regimen must generally be modified. or abandoned

But in the outset of all cases of serious inflammation, when the strength is entire, and the inflammation intense enough to produce pyrexia, all the particulars of the antiphlogistic regimen may require to be observed

Of all the direct remedies of inflammation, the abstraction of blood, bleeding, or blood-letting, as it is called, is by much the most effectual and important We should, I think, be prepared to expect this, prior to any experience of it Blood being the natural stimulus of the heart, we should deem it probable that the removal of a portion of that fluid would diminish the force with which the heart contracts and as an inflamed part contains a perternatural quantity of blood, and as (with the exception of resolution and mortification, which really are terminations of inflammation—as with these exceptions) all the events of inflammation depend upon the effusion of certain parts of the blood from its containing bloodvessels, we should be inclined, à priori, to believe that the amount of those effusions would be checked and limited by lessening the supply of blood to the inflamed organ, as well as by abating the force with which the blood reaches it And we find it in fact to The results of experience confirm, in this matter, the suggestions of our reason Blood forms the pabulum of the whole process "If," (says M1 Lawrence,) "we may be allowed to use figurative language, the obvious increase of heat in the part is analogous to that of fire, and blood is the fuel by which the flame

is kept up in fact, if we could completely take away its blood from the part, we should be able entirely to control or arrest the microased action"

But it is not every case of inflammation that requires or warrants the abstraction of blood and when blood-letting is requisite, the mode of taking away the blood, the quantity proper to be taken, and the propriety of repeating the bleeding, all vary greatly in different cases. It is obviously of vast importance that you should learn so to use this valuable remedy as not to abuse it. Its power is great for evil as well as for good, and in rash or inexperienced hands it too often becomes an instrument of fatal muschief.

There are, as you are all aware, several modes of abstracting blood, phlebotomy, arteriotomy, scarification, cupping (which is merely a variety of scarification), the application of leeches Bleeding performed in either of the first two of these methods is called general bleeding The rest are, in most instances, topical or local, but they are not merely topical in all cases. The main object of general bleeding is to diminish the whole quantity of blood in the system, and thus to lessen the force of the heart's The object of local bleeding is, in most instances, that of emptying the gorged and loaded capillaries of the inflamed part Sometimes the blood is thus taken directly from the turgid vessels themselves, more often, I fancy, topical blood-letting produces its effect by diverting the flow of blood from the affected part, and giving it a new direction, and so indirectly reheving the inflammatory congestion General bleeding has also incidentally a similar tendency to deplete the vessels concerned in the diseased process and, on the other hand, a dexterous cupper, under favourable cucumstances, will take away blood from a part as copiously and lapidly as if it were made to flow from an opened vem, and then the effect upon the system will be alike in the one case and in the the effect upon the system will be alike in the one case and in the other. The same may be said of leeches, when they are applied in the enormous numbers which our neighbours, the French, are fond of using. In whatever way the blood is drawn, whether from a vein or from an artery, or by the pressure of a cupping glass around a surface previously scarified, or by the suction of leeches, the general effect upon the system will be in proportion to the quantity of blood abstracted in a given time. The most convenient and effectual mode of general bleeding, upon the whole, is certainly the common one, from the veins at the bend of the aim. But sometimes, those years are small or deep especially in fat nearly, and times those veins are small or deep, especially in fat people we fail in our efforts to get the blood to flow from them in a full

stream and then we may open some other vem or an artery, or call in the cupper to our assistance, or cover the neighbouring surface with leeches, according to the situation of the part inflamed, and other circumstances

Let us now briefly consider what the indications are by which we judge of the expediency of taking away blood. We are guided very much by the degree of pyrexia, by the quality of the pulse, by the importance of the organ affected, by the intensity of the inflammation, in what manner soever that may be measured, by the period or stage of the disease, by the age, and sex, and general condition of the patient, and frequently also by the ordinary character and course of the disease, when inflammation happens to be, or to accompany, an epidemic disorder. It is not one of these circumstances alone, but several of them, that we have to take into the account, in most cases, and what I have now to say in reference to them must needs be very general

The presence of pyrevia, especially when the febrile disturbance is well marked, admonishes us, indeed, to search after other indications of the propriety of blood-letting, and confirms them if they are found, but is not, of itself, a sufficient reason for resorting to that remedy. There may be high febrile symptoms without any inflammation at all, as in the hot stage of an ague fit. Again, a smart attack of fever may spring out of local inflammation, and yet the known course of the disease, or the nature of the part affected, may render the abstraction of blood unnecessary, and therefore improper

Our judgment is more often determined by the quality of the pulse, although we are by no means to be wholly directed by this. The quality of the pulse which—other things being the same—bespeaks the necessity of blood-letting, is hardness. I described this quality to you in a former lecture it may coexist with a large or a small, a slow or a frequent pulse. Most commonly (and yet the exceptions are numerous) in acute inflammations the pulse is full and frequent as well as hard. The hardness is ascertained and measured by the resistance which the thiob of the artery makes to the pressure of your finger. The pulse is sometimes said to be incompressible, which means that, although you apply your finger with considerable firmness, the blood still forces its way through the vessel beneath it

Now this hardness of the pulse is sometimes our best warrant for active depletion by means of the lancet, yet I say we must not trust to this alone, for a hard pulse may habitually exist, where there is no inflammation. Certain chromic diseased conditions of

the heart may oceasion it, and it probably results also sometimes from some unnatural state, which is not inflammation, of the whole of the criedlating system. When you happen to know you patient, and have ascertained what kind of pulse he has when he is well, and are previously aware that his pulse during health is not a hard pulse, you learn from that encumstance that the new quality it has now acquired denotes the presence of inflammation, and usually of active inflammation, likely to go on, if not controlled, to the destruction of the part it has sourced many destruction of the part it has seized upon

Many persons, and young practitioners in particular, are apt to look to the frequency of the pulse, when they wish to ascertain the expediency of blood-letting, but really its frequency is very subordinate in importance to its hardness or softness, and this is very unlucky, because any body with his stop-watch in his hand can count a pulse but it is not every one who can tell a haid pulse when he feels it. The finger requires a certain education for that purpose, and there are some persons who seem never to attain the tactus enuditus I should advise you to attend particularly to this quality of the pulse, and to compare your perceptions of the hardness or softness of the pulse in individual cases, with those of other medical men

medical men

The frequency of an inflammatory pulse ranges for the most part between 90 and 120. When the hard pulse is much more frequent than this, it commonly occurs either in young children, or in persons who are more than usually nervous and susceptible, or in persons who were previously labouring under some chronic and wasting complaint, in which the pulse was already frequent, though not hard as, for example, in phthisical patients, when acute pleuristy supervenes upon tubercular disease of the lungs.

As the hardness of the pulse is, with certain exceptions at which I have just glanced, our lawful warrant for general bleeding, so the disappearance of that hardness is a token that the blood-letting has been carried for enough.

been carried far enough

Agam, the nature and importance of the organ affected will influence our judgment in respect to the question of abstracting blood. If the organ inflamed be a vital organ, or if we are not sure about that, but have any reason to suspect that it may be a vital organ, I need scarcely say that we must act upon the worst supposition, and bleed. But when the part is of less importance in the ceonomy of the body, or when inflammation is known ordinarily to run its course in that part without producing any abiding damage, it may not be worth while, even though the fever be high and the pulse hard, to have recourse to this potent remedy,

for the sake of subduing inflammation which is attended with so little danger. In this predicament may be placed many instances of cynanche tonsillars, and of acute rheumatism. The subsequent debilitating effects of the loss of blood upon the system may be more certain and more hurtful than the effect of the bleeding upon the local inflammation is likely to be beneficial.

The period or stage of the disease forms a most important element in the question before us It is of inflammation while yet m its early progress, that blood-letting may emphatically be pronounced the cure, while the disease is still within the possibility of resolution, before there is any great amount of effusion, or any serious disorganization of structure The sooner we bleed, the more surely will the inflammatory process be moderated and hmited, even when it cannot be wholly quenched In no case within the range of medical practice is the maxim "principlis obsta" more imperative Those among you who happen to be attending the wards of the Middlesex Hospital may wonder indeed, after hearing my estimate of the power of blood-letting over inflammation, that I so seldom prescribe venæsection there truth is, not that I undervalue the remedy, but that the time for its employment has generally gone by The poor are unwilling to relinquish the occupations by which they subsist, they struggle on as long as they can, and resort to hospitals only when they are compelled to do so by the exigency of then malady Many of them labouring under inflammation, have been freely bled before admission It is commonly too late, when they present themselves, to expect that the course of the disease can be so arrested The first effect of blood-letting is to deplete and relieve the labouring circulation But when it is again and again repeated, it becomes (as the French say) spoliative, it robs the vital fluid of its nutrient and plastic materials Pushed still further, it produces a peculiar state of the nervous system, marked by great weakness and mutability Now although blood-letting is the summum nemedium for inflammation at its commencement, there is a point beyond which it not only does no good, but is positively injurious And this point it is not always easy to hit. On one side is the danger that the inflammatory action may continue and extend, on the other the danger that the strength of the system may be so reduced as to prove unequal to the process of restoration for, to remove the interstitual extravasations, and to repair the damage that has accrued, a certain degree of vital power is requisite, and a sufficient quantity of healthy blood Bleeding will cure inflammation, but it will not always cure the effects of inflam-

mation, nay, it may render them lingering in their departure, or even determine their fatality. I cannot too often, or too strongly meulcate the precept, that in order to check and extinguish acute inflammation, you must, above all, bleed early.

We judge that the bleeding has been carried far enough when the inflammatory fever subsides, or changes its character, when the pulse regains its softness, or undergoes some marked alteration, when any of the signs (already specified) of suppuration appear. There these points I have to give you more explicit matrix at the order. Upon these points I hope to give you more explicit instruction when we come to special instances of inflammation

Whenever inflammation supervenes on other chronic disease whenever it arises in the progress of idiopathic fever, or whilst the constitution is contaminated by some specific poison whenever suppuration is inevitable, or even probable in all these cases general blood-letting may be necessary, but it must be employed with great caution

Not ean we, safely, neglect the age, and sex, and general condition of the siek person, when we are turning in our minds the propriety of bleeding. The very young, the old, and the feeble, do not bear well the loss of much blood. This consideration is not to deter you from bleeding such persons when they are attacked by dangerous inflammation, but it especially enforces, with respect to them, the general rule, that no more blood should be abstracted than is absolutely requisite to control the disease

It is also very necessary to study the character and tendency of the reigning epidemic whether that may depend upon some pre-disposition silently and gradually wrought in men's bodies by the agency of eauses that are but little understood or whether it may result from some peculiarity in the exciting eause of a particular epidemic disease. I have been long enough in practice in London to have learned, in common with others, how much the character of continued fever may alter Since about the time when the of continued fever may alter. Since about the time when the virulent form of cholera made its first appearance among us, continued fever has neither required nor borne the abstraction of blood, as it did bear and require it for some years prior to that period. Perhaps some variation in the intensity of the poison may partly explain the comparative malignity—the greater tendency, I mean, to the typhoid type—which marks certain epidemies of searlet fever, small-pox, and measles. The influenza, or epidemie catarrh, which was almost universal in this town and kingdom in the years 1833 and 1837, afforded a striking illustration of the point I am endeavouring to set before you. The inflammatory symptoms—the bronchitis, and sometimes pneumonia—were in many cases strongly marked, and it was necessary to abstract blood, but persons suffering under influenza bore bleeding exceedingly ill, and where the use of the lancet could not be avoided, it was never resorted to without reluctance and misgiving

When we bleed in acute inflammation of an important organ, we endeavour, I say, to effect our purpose as speedily as possible, and with as little expenditure of the vital fluid as possible. It would be quite indiculous to pretend to give any precise direction as to the number of ounces of blood that should be taken You must stay by the patient, and bleed, in such cases as I am now contemplating, until you produce some distinct impression by the bleeding, and one of the best guides in this matter is the state of the pulse If you find, as you sometimes will do, that the most pressing symptoms give way while the blood is still flowing—that the pain, for instance, is mitigated—that the respiration (when the lungs are concerned) becomes easier and deeper—that (in affections of the brain) the patient emerges from a state of stupor or delirium -you may be sure that you are doing right in bleeding, but you must keep your finger upon your patient's wrist, and suffer the blood to flow, until the hard pulse is sensibly softer, or until symptoms of impending syncope appear, and then you had better the up the arm, and wait a few hours, and repeat the bleeding if the symptoms which at first demanded it again become urgent

As it is desirable to produce the necessary effect upon the system as quickly as may be, the blood should be taken pleno rivo, i e, a sufficiently large orifice should be made in the vem and sometimes it may be right to open a vein in both arms and the patient should be bled in the upright position. Faintness and syncope depend upon a defective supply of blood to the brain, and therefore will be likely to occur the sooner when the force of gravity facilitates the descent of the blood from the head through the veins, and retails its ascent towards the head through the arteries. And conversely, the first thing to be done towards remedying syncope is to lay the person flat in a horizontal posture, or even with his head lower than his body.

If you neglect these smaller matters, and make an insignificant sht in the vein, and suffer your patient to lie down whilst you are bleeding him, you will be obliged to take much more blood in the end; or you may drain him of his blood and of his strength by repeated bleedings of this sort, and make no impression after all upon the disease. It is one of the numerous cases in which parsimony is not true economy

The quantity of blood requisite to be taken in order to produce

the due effect is exceedingly various. It is a remarkable circumstance, well worth attending to, and much insisted upon of late years, especially by Di Marshall Hall, that a patient under the influence of mere inflammation will bear to lose a far greater quantity of blood without becoming faint, than he could bear in health that the state of the system produced by the presence of inflammation protects it from the ordinary consequences of loss of The amount of the bleeding necessary to occasion syncope will be in proportion to the exigency of the case This fact—if it be really a fact, as indeed I believe it is—is evidently one of the highest value and importance, for it furnishes, what is always so desirable, especially in an uncertain art like ours, a simple rule of practice. Yet it is not a rule so firmly established as not to admit of exceptions If the mere state of syncope were the curative influence required, we should have no difficulty That the faintness does constitute a part of that influence I fully believe M Solon even relates a case m which it sufficed to the cure of erysipelas of the head and face, attended with high fever. The patient fainted from alarm, before the vein was opened. The inflammatory symptoms thereupon ceased but with returning animation they presently recurred. Again preparation was made for venæsection, and again the young lady relapsed into syncope and this time the inflammation and fever disappeared, never to return She is described as having been quite well the next day I cannot, however, entertain a doubt that the withdrawal of a certain quantity of blood is, in almost every fit case, essential to the permanent control of common acute inflammation, attended with pyrexia and it may be advisable to keep persons who, like M Solon's patient, are of a timid disposition, and hable to syncope from slight causes, m a recumbent posture, in order that the requisite discharge of blood from the system may be obtained

In equivocal cases (and there are many such), where it is questionable whether the symptoms proceed from inflammation or not, the diagnosis may often be settled by observing the quantity of blood which, taken in the upright posture, suffices to bring on incipient syncope. Another criterion—more exact perhaps than this, but requiring more time, knowledge, and skill for its due application—is afforded by the proportion of fibrin in the blood abstracted.

Dr Hall's book, On the Effects of Loss of Blood, is well worth your attentive perusal He suggests that a scale of diseases might be formed, representing the protective influence of some maladies against the effects of blood-letting, and the opposite influence of

some others in producing preternatural susceptibility of those effects "It would begin (he says) with congestion of the head, or tendency to apoplevy inflammation of the serious membranes, and of the parenchymatous substance of various organs, would follow, then acute anasarca, and lastly, inflammation of the mucous membranes. This part of the scale would be divided from the next by the condition of the system in health. Below this would be arranged fever, the effects of intestinal irritation, some cases of delirium, reaction from loss of blood, and disorders of the same class with hysteria, dyspepsia, chlorosis, and cholera morbus"

With respect to the property of repeating venesection, it is his remark, that if at the first blood-letting much blood flowed before any tendency to syncope manifested itself, an early repetition of that remedy will probably be required—and at any rate an early repetition of our visit to the patient will be proper. But this last precept is of universal obligation in all cases of serious inflammation.

I am almost afiand to tell you how much blood I have seen taken at one bleeding, lest I should seem to encourage you to imitate such heroic practice. I once stood by, and saw, not without trembling—although I was quite free from responsibility in the matter—a vein in the aim kept open until seventy-two ounces (four pints and a half) of blood had issued from it, and then, and not till then, did the patient become faint the case quite justified the bleeding in that instance, for the man got perfectly well It was a case of general dropsy, which had come on suddenly, in a young and robust man It occurred in the clinical wards of the Infirmary at Edinburgh the physician had desired the clinical clerk to bleed the patient in the erect posture, until some sensible effect was produced upon his pulse and no such effect could be perceived until the enormous quantity I have mentioned had been abstracted It is very seldom that such large bleedings are required you will generally find that five-and-twenty or thirty ounces taken properly, will be sufficient to accomplish the purpose of the measure Sometimes one such bleeding will extinguish, as it were, the inflammation, sometimes two or three, or half a dozen, may be necessary and we judge of the propriety of repeating the venæsection by the effect of the former bleeding, by the character of the pulse, by the appearance of the blood already drawn It would be impossible, in a general account like the present, to lay down any minute directions on this head

I have hitherto been speaking of bleeding as we perform it for

the cure of active inflammation, occurring in a person previously healthy, affecting an important organ, and attended with febrile disturbance of the system. But the removal of blood is searely less valuable as a remedial measure in *chronic* inflammation, when the system at large scareely sympathizes at all with the local disease. And here it is that what is properly ealled local bleeding is so useful—by cupping-glasses, or a moderate number of leeches The object is always the same, viz, to unload and reheve the turgid capillary vessels of the part and this we could net do by general bleeding without earrying it to an extent which would be dangerous to our patient's existence. These local bleedings for elitonic inflammation usually require to be often repeated. Considered as a remedy, blood-letting resembles some other remedies in this, that it must be proportioned and adjusted to the rate of progress, and the duration, of the disease. The remedy must be used chronically when the malady is chronic. A patient may lose, on the whole, much more blood for the cure of a chronic inflammation, than for the cure of one that is violent and acute, but then the bleeding must be spread over a larger space of time. space of time

With icspect to the relative merits and advantages of eupping and of leeches, as topical remedies for local inflammation, it may be said in favour of eupping, that the precise quantity of blood taken away is more accurately determined in that manner, and the operation is sooner over, and is less fatiguing, than the suction of leeches. But on the other hand the leeches seldom bungle in the operation, while the surgeon often does. It requires a good deal of practice to become handy and dexterous in the application of the glasses—to avoid to turing and burning the patient—and therefore it is that in large towns, as in this metropolis, cupping is an ait earned on by a distinct class of persons. You may apply leeches also to parts where the cupping glasses could secreely be used. eould scarcely be used

General bleeding then is best adapted to acute inflammation, and topical bleeding is most appropriate in that which is chronic and slow. But a combination of the two is often highly proper and useful. You may lessen the force of the general enculation by venæsection, but the small vessels of the inflamed part may remain unable to rid themselves of their excess of blood, and continue dilated and full. Such, at least, we may reasonably suppose to be sometimes the case, and certainly we often act successfully upon that theory, that is, we bleed from the arm, and at the same time, or presently after, we empty the capillaries Vol. I

of the labouring organ, or the neighbouring vessels, by the help of leeches, or by the scarificator and exhausted cup. The good effect of local bleeding, after the general febrile disturbance has abated under venæsection, is often very marked in the rehef of pain

I have recommended blood-letting to you when, among other cucumstances, the pulse is full and haid, and have stated that the blood should be suffered to flow until some distinct impression is made upon the system But I wish also to apprise you, that you ought not to be deterred from bleeding merely because the pulse It is very apt to be so in dangerous inflammations within the abdomen, and it is a very curious thing that the pulse will often rise, and the artery develope or expand itself even while the blood is flowing Now you must look upon that cucumstance as a distinct impression made upon the system, although it is one of a rather different kind from what I spoke of before You had better, in my opinion, pause when this effect is faily obtained, for so great is the tendency to death by syncope in abdominal inflammation that it would not be prudent to uige the influence of the blood-letting further, at one time, than the change I have just mentioned Wait therefore, and repeat the venæsection if the circumstances should again render it necessary

LECTURE XIV

Treatment of Inflammation, continued Recapitulation Bleeding Purgatives Mercury, Antimony Digitalis Colchicum Opium

Local Remedies External Cold External Warmth Counter
Instation

After pointing out to you, yesterday, the necessity of guarding your patient, as much as possible, from all stimulants or sources of irritation, both internal and external, the avoidance of which constitutes what is called the *antiphlogistic regimen*, I began to speak of the remedies of inflammation

Now the great remedy in acute and dangerous inflammation is blood-letting and when this remedy is used at all, it should be used freely, and so as to produce a decided impression, and its efficacy will always be the greater, in proportion as it is applied in the earlier stages of the inflammation. The objects of the abstraction of blood are two-fold to lessen the force of the heart's action is one object, to empty the goiged capillaries of the part inflamed is the other. We effect the first of these objects, or both of them at once it may be, by making an orifice with a lancet, in the trunk of some convenient vein or artery, and allowing the blood to escape, we accomplish the second by making little incisions with a scarifier through the skin as near the inflamed part as we can, and forcing the blood through these little wounds by the pressure of the atmosphere i e, we take off the pressure from the part scarified, by placing over it a glass cup, from which the air has been in great measure exhausted, and then the unbalanced weight of the atmosphere upon the surrounding surface forces out the blood or we suffer leeches to scarify the skin, and to suck out the blood These two modes of drawing blood from the trunks of the bloodvessels on the one hand, and from the capillaries on the other, we call, respectively, general bleeding, and topical bleeding

I say the main point to be achieved in general bleeding is so to manage the operation as to make a decided impression, as quickly as possible, upon the pulse or the heart and to do this we place our patient in an upright position, and make a free orifice in the vein of one or both arms

And when the force of the general circulation has been thus

abated, it will in many cases be proper and necessary to take away blood from the capillaries also, in the neighbourhood of the suffering organ. This is almost always safe and good practice, there can seldom be any reason for abstanning from it, except when the general bleeding has brought the patient so low that the abstraction of a few more ounces in any way might be hazardous. But the employment of local depletion presently after general is then especially indicated, when the local symptoms remain unrelieved, when, although the indirect symptoms which manifest themselves through the medium of the system at large have been moderated by the general blood-letting, yet the direct symptoms belonging to the part, and disturbing its functions, the pain, for example, or the labouring breath, or the stupor, have not undergone a proportional improvement. Under such circumstances, the unloading the oppressed capillaries by means of leeches or cupping-glasses will often be attended with the happiest effects

I mentioned that the most common way of performing general blood-letting in this country is by venæsection, and that the veins chosen, as the most suitable for that purpose, are the cephalic and basilic veins at the bend of the arm but that when, from accidental cucumstances, blood cannot be obtained easily and abundantly from those veins, any other large and superficial bloodvessel may be opened. It matters little which, in my opinion, so far as regards the effect of the abstraction of blood upon the disease Some persons are fond of opening the temporal artery when the inflammatory disease is situated in or about the head and certainly, when we see this vessel starting from the surface like a cold, and tortuous from its fulness, and visibly thiobbing, we feel tempted to give vent to the blood which is distending it But a terrotomy is not so easily managed as phlebotomy. It is sometimes difficult to get the blood to flow properly, and it is sometimes difficult to stop its egiess when we wish to do so, and sometimes there are after-consequences which are far from being pleasant little aneursmal tumous are apt to arise desirable to avoid the necessity of bandaging the head, in order to restrain the further efflux of blood from the artery. Other practitioners recommend opening the external jugular vein in head cases, especially in children, whose veins in the arm are small This is a plan which I have very seldom adopted, and which, I am bound to tell you, I do not much like first, because I think it is seldom necessary, secondly, because I think it is often unsafe.

It is seldom necessary for in children we can always get as

much blood by topical bleeding as will be equivalent to a general blood-letting. And it is unsafe in two ways. In the first place, it is not always an easy matter to stop the bleeding from the jugular vein, especially in a struggling and unmanageable child, and the difference of a few ounces of blood may be a *fatal* difference Here also any compression of the neck, to stay the hæmorrhage, might affect injuriously the cerebral circulation. Again, there is a distinct and peculiar danger attending the meision of this vein, that, namely, of admitting an into it. You perhaps are aware that if an enter a large vein near the heart, and pass on to that organ, it kills outright. If you open the jugular vein of a horse, and blow forcibly into it towards the heart, the animal drops down dead The celebrated Dupuytien was performing some operation about the neck, in the course of which he cut across one of the veins there situate, some bubbles of an rushed in at its open mouth, with an audible clucking noise, and, in an instant, his patient expired. The same frightful accident has occurred in operations performed in this country, and in America. I was told very lately that in one of our metropolitan hospitals it was thought right, for some reason or other, to bleed an adult patient by opening his jugular vein. The opening was made very near the clavicle, so that pressure between the orifice and the heart was difficult to so that pressure between the ornice and the heart was difficult to effect. Of course the blood soon leaves the portion of the vem nearest the heart, and whether by some suction power of the heart itself upon the vems, or how, one scarcely knows, but air rushed in, and the patient was presently a dead man. Perhaps misadventures of this kind may be capable of being prevented by using great caution in such cases, but as it is the effecte for physicians to direct but not to perform these manual services towards the sick, and as, therefore, I should include all the responsibility, and at the same time be able to ensure none of the necessary care, I confess that I am shy of recommending venesection to be made in that particular place. particulai place

Whether, all other things being the same, the abstraction of arterial blood may be more or less effectual in restraining inflammation than the abstraction of venous, is more than I can tell you

When topical bleeding is employed with the view of disburdening the tuigid capillaries, either in chronic inflammation, or in acute inflammation as an auxiliary to general bleeding, it would seem most expedient to get as near to the part affected as we can To apply, for example, our cupping-glasses or our leeches to the temples, or behind the ears, or just below the occiput, in inflam-

matory affections of the head, to the chest or the præcordia, when the lungs or heart are the seat of the disease, to the surface of the abdomen, in inflammation of the liver, or stomach, or intestines, and so on And this is the plan which I have almost always adopted, and with such satisfactory results that I have felt little inclination to try any other But many persons do beheve that local bleeding is more useful when it is performed at some distance from the affected part They would put leeches, for instance, on the insteps, to relieve an inflamed throat, and they attribute the benefit that ensues to what is called revulsion They suppose that the suction of the leeches solicits the blood, as it were, to that quarter, and diverts it from the vessels of the part that is inflamed It seems to me that the revulsive influence of topical bleeding would be greater in the neighbourhood of the inflamed part than far from it I know, however, some very practical men who have been much struck with the results of this distant blood-letting, which they had seen practised in the Parisian hospitals are also sometimes applied at a distance from the seat of the inflammation, on another principle—that of drawing the blood directly from the veins which communicate with the diseased part In abdominal affections, in inflammation of the liver or intestines, the French are in the habit of applying leeches in great numbers to the verge of the anus because, they say, the blood is then abstracted from the very veins through which it is returning towards the already overloaded organs It is right that you should be aware of these opinions, and of this practice I can say but little of it from my own knowledge I can well believe, however, that it is good and useful practice but in this country we should find it difficult to persuade many of our patients to submit to have leeches planted round the anus and I have seldom been disappointed of the benefit I expected from topical bleeding, when it has been employed at the surface, as near the part inflamed as possible

The evacuation next in importance to blood-letting, is purging. This is an expedient which in cases of violent inflammation, or high general fever, should scarcely ever be omitted. To keep the bowels what is called open, forms indeed a part of the antiphlogistic regimen, but in acute inflammatory diseases, active purging is of very great service. These two points are gained by it. The stomach and intestines are freed from accumulated faces, or other matters which, by their bulk or their acrimony, might prove irritating and at the same time depletion is carried on by means of the serous discharge which is produced from that large extent of

mueous membrane There are some cases of inflammation in which the operation of purgative medicines is of especial benefit, as in inflammatory affections of the head, either external or internal, of which part these medicines assist or cause the depletion in a very sensible manner. We have an illustration of this in the paleness of the face, which often, during health, accompanies the action of a brisk cathartic. The usefulness of repeated purgatives is less distinctly seen in inflammations situated within the thorax, although in these cases also they are often highly beneficial. They are efficient remedies too in all inflammatory conditions of the liver. But when inflammation has fastened upon the stomach or bowels themselves, although it may be indispensable that they should be unloaded of their contents, which are often composed of irritating ill-digested food, and of morbid secretions no less teasing and hurtful, the propricty of going beyond this point is extremely questionable. I believe that much harm is often done by pressing the inflamed alimentary canal with active purgatives. But to all those points I shall have occasion to return

Next to blood-letting, as a remedy, and of vastly superior value upon the whole, to purgation, in serious inflammations of various kinds, is mercury. This mineral is really a very powerful agent in controlling inflammation, especially acute, phlegmonous, adhesive inflammation, such as glues parts together, and spoils the texture of organs. It is of the greatest importance that you should accurately inform yourselves concerning the various effects of mercury upon the system, the changes it produces, the changes it ariests or pievents, the cases in which it does good, the cases in which it does harm, that you should learn, in short, how to wield a very potent, but a two-edged weapon.

If we inquire what mercury does when it is administered to a person in health, we find three very marked effects following its internal use. They vary, indeed, in different cases, and under different encumstances but we know that the employment of mercury under any of its usual forms of exhibition is often followed by increased watery evacuations from the intestines, or by an increased discharge of bile, or by an increased flow of saliva that is to say, it determines (as the phrase is) to certain secreting organs—the mucous membrane of the bowels, the liver, the salivary glands, it augments their natural secretion, and in this augmentation of secretion is implied an increased afflux of blood to the secreting part. It is probable that mercury has a similar influence on most or all the secreting surfaces of the body, altering the condition of the capillary enculation throughout. And an explanation

of its curative power of inflammation has been drawn from this fact it has been supposed that mercury thus tends to equalize the circulation, that by causing the blood to be distributed in larger quantity than common upon several surfaces at the same time, it obviates, pro tanto, its excessive congestion or accumulation in any one organ. Whether this hypothesis in respect to the modus open and of mercury be true or not, I will not pretend to say, but it certainly is not an unreasonable hypothesis.

If you push this remedy in healthy persons, other effects ensue inflammation is actually *moduced*, the gums become tender, and red, and swollen, and at length they ulcerate, and in extreme cases, and in young children especially, the inflamed parts may perish the cheeks, for example, sometimes slough internally Not only the gums, but the throat and fauces, grow red and sore, and sloughy

Now you will do well to observe what is the character of the inflammation thus produced It is superficial, spreading, erysipelatous it leads to ulceration without any distinct occurrence of suppuration, the ulcers enlarge Of the three processes which I formerly pointed out as going on in different degrees, at the same time, in an ulcerated surface, that of absorption is vastly predominant, and you will find that persons in whom this local affection, this condition of the parts within the mouth, has been produced, get lapidly thin their fat disappears they become emaciated That is, the absorption of the old materials throughout the body exceeds the deposit of new matter Patients who are kept under the influence of mercury grow pale as well as thin and Dr Farre, who has paid great attention to the effects, remedial and injurious, of this drug, holds that it quickly destroys red blood as effectually as it may be destroyed by venæsection As an example of this he was in the habit of relating in his lectures the case of a lady who was attacked with hæmatemesis and whose gastric system and hver were gorged with blood "Her complexion," said the Doctor, "was compounded of the rose and the violet Under a course of mercury she was blanched, in six weeks, as white as a lilv "

There are still other, occasional effects of the continued introduction of mercury into the body a peculiar eruptive disease, a peculiar condition of the nervous system but with these I do not now meddle, they will come under our more particular consideration hereafter. At present I am desirous to place such facts before you as may help you to determine in what cases mercury is a fit remedy for inflammation in what cases it would be improper

to give it The facts I have already mentioned shew that it has a loosening effect upon certain textures, that it works by pulling down parts of the buildings

But the great remedial property of mercury is that of stopping, controlling, or altogether preventing the effusion of coagulable lymph, of bridling adhesive inflammation, and if we, in our turn, could always bridle and limit the influence of mercury itself, it would be a still more valuable resource

From the little I have now said you will readily understand in what description of cases mercury is likely to be useful. In common adhesive inflammation, whether of the serous or the arcolar tissues, whenever, in fact, you have reason to suppose that coagulable lymph is effused, or about to be effused, and mischief is likely to result from its presence, then you may expect much benefit from the proper administration of mercury, as an auxiliary, however, to blood-letting, not as a substitute for it

On the other hand, mercury is likely to be hurtful in those forms of disease "where the morbid action approximates to its own action" In cases of erysipelatous inflammation having a disposition to grangrene, in scrofulous diseases, in inflammatory complaints attended with general debility, and an urritable condition of the nervous system, or a manifest tendency to take on a typhoid character

When we have to contend with acute inflammation, and desire to prevent or arrest the deposition of coagulable lymph, our object is, after such bleeding as may have been proper, to bring the system as speedily as possible under the specific influence of mercury. How may this best be done? and how are we to know that it has been achieved?

I will answer the last of these questions first. We know that the whole system has been brought under the specific influence of mercury, as soon as its effects become even slightly perceptible in the gums and breath of the patient, and in adults we cannot be sure of it before. The gums grow red and spongy, the patient complains that his gums are sore, and that he has a metallic taste, a taste like that of copper, in his mouth, and an unpleasant and very peculiar fector, easily recognised again when it has been once perceived, is smelt in his breath. These symptoms are enough you need not in general look for any more decided affection of the mouth, such as ulceration of the gums, swelling of the glands beneath the jaw, and of the tongue, and a profuse flow of saliva Formerly, when it was beheved that the material cause of the disease was carried out of the body with the saliva, the mercurial

treatment was continued with the view of producing the discharge of many ounces, and even of a pint or two, in the twenty-four hours but all that is requisite is that the gums should become distinctly tender, and that the mereural fector should be unequivocally manifest, and that these symptoms should be kept up for a certain time

Now this is best effected, usually, by giving some form of mercury in equal and repeated doses by the mouth. For urgent eases ealomel is the best form in which it can be administered two or three grains, given every four or six hours, will generally suffice to touch the gums in the course of thirty-six or forty-eight hours. If it act as a purgative its specific effect upon the whole system will be postponed by that cheumstance, and it then becomes expedient to combine with it just so much opium as will prevent its passing off by the bowels. A quarter of a grain of opium with two grains of calomel—or a third of a grain of opium with three or four grains of calomel—will generally be sufficient to restrain the purgative operation of the latter. When a speedier effect is desirable we give larger doses, such as five or ten grains every three, or even every two hours or we combine mercurial munction with the exhibition of calomel by the mouth. It is impossible to lay down any precise rule that will fit all cases.

Blue pill, or else the hydrargyrum cum creta, may, in certain

Blue pill, or else the hydrargyrum cum creta, may, in certain cases, be preferable to ealomel, but they must be given in greater quantity. Some practitioners believe that a combination of blue pill and ealomel acts sooner, and answers better, than a proportional dose of either given alone.

This mode of administering meleury, so as to affect the system at large, is eminently useful in many instances of acute phlegmonous inflammation, after bleeding has been carried as far as the circumstances of the case may warrant. I repeat that it must not be allowed to supersede blood-letting. Previous bleeding renders the body more readily susceptible of the influence of mercury, and the operation of the mercury comes in aid of the salutary effect of the abstraction of blood. The two remedies accomplish by their joint power what neither of them might be able to accomplish singly.

It is important to know that different persons admit of, or resist, the specific agency of mercury, in very different degrees, so that in some patients the remedy becomes unmanageable and hazardous, while in others it is mert and useless. It is most grievously disappointing to watch a patient labouring under inflammation which is likely to spoil some important organ,

and to find, after bleeding has been pushed as far as we dare push it, that no impression is made upon his gums by the free-est use of mercury. Such cases are not uncommon, and unfortunately they seem most apt to occur when the controlling agency of mercury is most urgently required. On the other hand, there are persons in whom very small quantities of mercury act as a violent poison, a single dose producing the severest salivation and bringing the patient's existence into jeopardy. This history was told to Dr. Farre by a medical man, under whose notice it fell. A lady, whom he attended, said to him, at his first professional visit to her, "Now, without asking why, or speculating about it, never give me mercury, for it poisons me." Some time afterwards she met with the late Mr. Chevaher, and spoke to him about her complaints, and he prescribed for her, as a purgative, once, two grains of calomel, with some eathartic extract. She took the dose, and the next morning showed the prescription to her ordinary two grains of calomel, with some eathartic extract. She took the dose, and the next morning showed the prescription to her ordinary attendant. "Why (said he) you have done the very thing you were so anxious to avoid, you have taken mercury." She replied, "I thought as much, from the sensations I have in my month." Furious salvation came on in a few hours, and she died, at the end of two years, worn out by the effects of the mercury, and having lost portions of the jaw-bone by necrosis.

Another medical man informed me that he knew a person so

Another medical man informed me that he knew a person so susceptible to the influence of mereury, that when his wife had rubbed a very small quantity of white precipitate outment upon her neck, for some cutaneous affection, after sleeping with her his gums were tender for three or four days, and slight salivation took place. This did not happen once only, but three several times. On one occasion, this same man took two blue pills, as preliminary to a common purge, and he was salivated profusely for six weeks. Cases similar to these occur now and then to most medical man, we cannot tall before hand in whom we have a support tall before hand in whom we have a support tall before hand in whom we have the first and the support tall before hand in whom we have a support tall before hand in whom we have medical men we cannot tell before-hand in whom such effects are to be looked for, but it is never prudent to neglect any warning which the patient gives of his own previous experience on this point. You will generally find that where the affection of the gums and sahvary organs goes on to a troublesome or distressing extent, it has supervened upon the employment of a very moderate quantity of mereuv

So distressing sometimes are these effects of mercury upon the mouth, that I may pause a moment to tell you what I know about the means of remedying them. You will constantly be called upon to do something for the relief of this disease (for so we must call it), which you yourselves, or some of your brethien, have with

the best intentions inflicted I have tried all sorts of expedients, and I have asked a great number of my friends what is the best plan to adopt in such cases, but I could never get much satisfactory information from them. Some thought purging was the best thing Others recommended alum gargles, or gargles made with the chloride of soda, and these last certainly have one good effect, that of correcting the feetor A dilute solution of chlorme in water, much used at the Middlesev Hospital, is better Others believed that sulphur, which has long been prescribed m such emergencies, was really of service, and some advised that the patient should be as much as possible in the open an, a few commended iodine All admitted that they knew of no certain ie-Neither do I But there are two or three expedients which I am confident are often of very great use in checking the violence of the salivation, and in removing the most distressing of its accompaniments If there be much external swelling, treat the case as being, what it really is, a case of local inflammation apply eight or ten leeches beneath the edges of the jaw bones, and wrap a soft poultice round the neck, into which the orifices made by the leeches may bleed, and I can promise you that, in nine cases out of ten, you will receive the thanks of your patient for the great comfort this measure has afforded him Pure tannin, moistened and smeared upon the spongy gums, is remarkably efficacious in lendering them firmel and more comfortable. But this is not always to be procured and when the flow of saliva, and the soreness of the gums, formed the chief part of this grievance, I have found nothing more generally useful than a gargle made of brandy and water, in the proportion of one part of brandy to four or five This last piece of piactice I learned from the present apothecary to the Middlesex Hospital, I have tried it over and over again, and I tell it to you as a thing worth remembering These little points are by no means to be despised. A very fashionable and successful physician, now dead, used sometimes to say when he met others of his biethien in consultation, "It is all very well to speculate about the exact situation, and the precise nature of the disorder, but the question with me is, 'what is good for this, that, or t'other thing?'" A wise physician will seek to combine with an accurate knowledge of disease, and settled principles of treatment, those practical expedients and minor appliances which are picked up by casual experience, which could never have been reasoned out and which sometimes constitute nearly all that we can do for our patient's benefit

But to neturn to meacury as a remedy against inflammation

It is of great service in many cases of chronic inflammation, and I may repeat here the observation I formerly made when speaking of blood-letting—that the treatment must heep pace, as it were, with the disease. When textures have been slowly altered by a gradual deposition of coagulable lymph, we should gain but httle by suddenly or speedily salivating our patient. The lymph, if it can be dispersed at all, must be gradually taken up again and mercury, given with the view of promoting its absorption, must be slowly and gradually introduced into the system, and its specific influence, when at length it is felt, must be sustained for a considerable length of time

You must not expect any good, but the contrary, from the exhibition of mercury in scrofulous inflammations, and where the scrofulous diathesis is well marked, you should be eautious in giving mercury at any time. But I am certain that many men are too scrupulous in this respect, and that, through over-tenderness of your patient's constitution, you may risk his life, by withholding mercury because he shows tokens of scrofula. You may recollect my stating that scrofulous persons are not exempt from attacks of common inflammation, and in some such cases the possible aggravation of their general ill health, by mercury, is not to be put in competition with the immediate danger from the local inflammation. I have again and again seen scrofulous patients benefited by moderate salvation, which, if it proved injurious at all to their general condition, was certainly less injurious than the unchecked local complaint would have been.

There are some other remedies for acute inflammation which,

There are some other remedies for acute inflammation which, in this general account of its treatment, I must briefly notice Antimony is one of them, and a very valuable remedy it is in some forms of inflammatory disease. Antimony, properly administered, subdues the action of the heart and arteries, producing nausea, paleness, and sinking of the pulse, and frequently great rehef to the local symptoms. You bring the circulation into that state into which it may be brought by free blood-letting. But when the violence of the inflammatory symptoms recuis again and again, you cannot again and again employ the lancet or if you do so employ it as at length to extinguish the inflammation, you reduce your patient to a state of pitiable, and even perilous, debility. Now you may continue or repeat the depression of the circulation by means of antimony, without any dread of such subsequent weakness. Antimony, so far as my own observation goes, is admirably suited to cases of active inflammation, in which mercury would either be not so useful, or could not be brought to bear. It is in inflammation in the circulation of the recurrence of the inflammation in the properties.

mation of the mucous membrane of the air passages that antimony is so signally beneficial. You will see a patient labouring for breath, unable perhaps to he down, with a turgid and livid countenance from imperfect arterialization of the blood He has been ill but a short time, it is an acute affection, and upon hitening at his chest you hear that peculiar wheezing sound which we call sibilus, in every part of his lungs I shall have to describe this sound, and its causes, and its meaning, in a future part of the course You give such a patient repeated doses of antimony, he becomes sick, vomits perhaps, but he feels nausea his pulse becomes less foreible, his face grows pale, and he can breathe again. The nausea is not a pleasant sensation, but the want of breath is a far more distressing one, and that is greatly mitigated Perhaps fice secretion takes place from the congested membrane, and then the patient is easy and safe Now you could not effect this change so quickly and readily, or so conveniently, by mereury, and perhaps not at all Bronchitic affections are very common in children, in whom it is usually difficult to induce the specific influence of mercury

On the other hand, antimony does not appear to be nearly so valuable a remedy as mercury, when serous membranes are inflamed

The French and Italian physicians place much rehance upon antimony for the eure of inflammation, and they seem to know little or nothing of the remarkable agency of mercury upon that disease. For my own part I do not see how any useful comparison can be made between these two substances in respect to inflammation, considered generally, as we are now considering it. There are some particular forms of inflammation to which the one remedy is better suited, and there are others in which the other is most effectual. I must content myself for the present with having adverted to these distinctions

As to the form in which the antimony should be exhibited, I apprehend that we shall all come at last to freshly dissolved tartaremetre. The antimonial powder is of very uncertain strength, and the antimonial wine contains too much spirit to allow of its being given in large and frequently repeated doses. It is a curious encumstance, that although vomiting and purging are apt to be produced by the first two or three doses, they usually cease when the same quantity is persevered with *Tolerance* of the remedy is established. But although these unpleasant primary effects cease, the curative agency of the antimony appears to continue. When you deside to obtain its full influence in a short time, you may

dissolve a gram of the tartal emetic in two ounces of hot water, and give a fourth part of the solution every half hou. If the patient become pale and sick, you pause awhile and allow him to recover himself, and if the inflammatory symptoms return, you repeat the medicine. It sometimes acts violently upon the bowels, and then it is necessary to add a few drops of laudanum to each dose

Digitalis is another powerful medicine, from which as a remedy for active inflammation, much was at one time hoped, but this hope has been in a great measure disappointed. It is not a manageable remedy in such cases. Its singular property of retarding the circulation, of bringing down the number of the heart's pulsations, and abating its force, led to the expectation that it might render the use of the lancet unnecessary, that it might check the inflammatory process without permanently reducing the strength of the patient. But if you give moderate doses of digitalis, its peculiar effect upon the pulse comes on at very uncertain periods, and may be postponed until it is too late to be of any service. If, on the other hand, you give it in such quantity as speedily to affect the heart's action (which is what we want in acute and serious inflammation), then you are never secure against what may be called its poisonous effects, deadly faintness, frightful syncope, and even death itself Most practitioners can tell of cases in which patients, who were taking full doses of digitalis, have suddenly expired, and when the remedy has appeared to have had a greater share than the disease in producing the fatal event. There are men, however, and I know one of them, who affirm that digitalis may be given, after due depletion, and in acute inflammation, in very large, and I should say startling doses, with the very best effects—doses which range from half a drachm to half an ounce, and even six diachms, of the officinal tincture I confess to you that I should be very unwilling to sanction this mode of using digitalis I never attempt to employ it with the view of knocking down acute inflammation—to which alone you will observe that my present remarks apply Digitals is often of great service in other complaints, but I am not at present discussing the remedial virtues of digitals, or of any other drug, except so far as they relate to the cure of recent and active inflammation

Colchicum is a drug which is often prescribed in inflammation. It is a most valuable remedy in certain specific forms of inflammation. But for repressing common phlegmonous inflammation we have much more certain and better remedies. For this purpose colchicum is, I believe, a very unimportant medicine.

I have formerly been asked, by students attending here—and therefore I anticipate the question now—respecting the utility of opium as a remedy in inflammation. Certainly opium, like most of our powerful medicines, may do much good, as it may do much harm, in different inflammatory diseases, and it is not very easy to point out clearly, in a general view of the treatment of inflammation, the rules for its administration by which we must be guided in different cases. Yet there are a few general observations which I may make now on this subject.

The administration of a full dose of opium has been strongly recommended after that free and effective bleeding which I have already described. It prevents the rekindling of the inflammation which is apt to result from irritation of the nervous system—a kind of irritation, you will remark, which the copious abstraction of blood is calculated to produce, or to augment, if it find it already existing. The opium soothes this nervous irritability, and it must be given, when given at all, in doses which will have that effect. It is best adapted to those cases in which a natural irritability is inherent in the constitution of the patient—to those in which such irritability has been acquired by bad habits of life—and to those in which the local disease is attended with much pain, which is in all constitutions a source of irritation.

However, this is a remedy which requires to be used, in inflammation, with great caution and discrimination In cases of active inflammation within the cranium, its propriety is very questionable It is apt to confuse both the patient and his physician, who is unable to say, after a full dose of oprum has been given, how much of the stupor that follows is owing to the disease, how much to the It is a very ticklish remedy in pectoral inflammations beheve that by the free use of opium I saved the life of a relation of my own, an old lady, who was in danger of being worn out by the cough and bronchial affection which attended the influenza On the other hand, I certainly have known more than one person, labouring under extensive and severe bronchitis, so effectually quieted by a dose of the same medicine, that they never woke again As a general rule, I should say that you must be very careful how you venture upon opium in inflammatory diseases that tend to produce death by coma, or apnæa If there be any unnatural duskiness of the face, if ever so slight a tinge of purple mingle itself with the red colour of the lips, this is an appearance which (with certain exceptions, to be specified hereafter) should warn you against opium It shows that the blood is imperfectly arternalized, and imperfect aiternalization of the blood, as I hope

you all know now, either results from, or conduces to, a state of

On the other hand, it is, cateris paribus, in cases where the tendency is towards death by asthenia, that the use of opium, as a nemedy for inflammation, is most serviceable. It has a capital effect often, after free bleeding, in cases of peritoritis, and of enteritis It probably does good in various ways by quieting the nerves—by sustaining the faltering action of the heart—by keeping the inflamed parts at lest. There are some frightful accidents in which we can expect little from blood-letting, but in which the judicious employment of opium affords some glimmering of hope I allude to those cases of intense and general peritoritis which arise upon the escape of irritating substances into the cavity of the belly, the contents of the intestines, from ulceration or from external mjury, urine from rupture of the bladder, and so on there be any hope in such cases, it is to be found in the continued exhibition of opium in considerable doses. But upon all these points I shall go more into detail when we come to consider individual diseases

A very few remarks, in respect to external remedies in cases of inflammation, will terminate both this lecture and what I have to say, thus generally, of the treatment of inflammatory complaints

The application of external cold will aid us very powerfully, in certain serious cases of inflammation, and especially in cases of inflammation within the cranium. It is really wonderful what a sedative and soothing effect this expedient frequently has in allaying delinium, the result of active inflammation of the brain and its membranes. Thin folds of linen, kept constantly moist and cold by cold water, are placed upon and around the shaven head. We often apply ice in the same way. But I need not go at present into any detail on this subject. I will only observe, that we have a most excellent and simple guide as to the probable usefulness of cold applications to the head, in the sensations of our patients. It is very lucky that it is so. As long as the cold cloths, or the bags of ice, are pleasant and grateful to the patient, so long we sedulously continue to apply and renew them, as soon as the patient dislikes them, they had better be intermitted.

Cold applications to the chest, and to the belly, in active inflammation of parts situated within those cavities, have been praised by some practitioners, but I believe are very seldom employed. I have no personal experience either of their utility, or of their huntfulness. I confess that I should not like to use them. I should fear that the effect of the cold, in driving the

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blood from the cutaneous vessels, and accumulating it in internal parts, might even be injurious

The totally opposite measure, that of applying warmth to the surface, is of very great service in many cases of internal inflammation especially in inflammations of the abdominal organs. We speak of cold lotions, and of hot fomentations. These last are managed in various ways, into which I do not at present enter. They seem to do good by determining to the surface, they promote perspiration, they mitigate pain, and persuade to sleep

In cases of external inflammation, sometimes cold applications are found to be of use, and sometimes warm In this matter also the sensations of the patient afford the best criterion them tend, in different circumstances, to promote resolution have an illustration of the beneficial agency of cold applications for this purpose in the treatment of recent burns and scalds, particularly when the mjury is superficial, and the skin has not been destroyed Probably there is scarcely any one present who has not experienced the relief given to the pain of a burned finger, by dipping it in cold water, and the return of the pain upon taking the finger out again The cold may be so constantly applied that the pain will cease to recur when the application is at length suspended Dr John Thomson relates a case in which a burned arm was kept immersed in cold water for two days and two nights meessantly, and inflammation was thereby wholly prevented I have known this expedient fail, however A nuise in the Middlesex Hospital fell as she was carrying a pail of hot water upstans, and in her fall thrust one of her arms into the scalding liquid Without loss of time she plunged the same arm into cold water, but after a while was obliged to desist, the cold immersion bringing on severe rigors

In erysipelas, I am persuaded that warm fomentations not only afford more comfort, but are more effectual and safer, than cold lotions

Independently of their occasional influence in promoting resolution, warm applications—warm soft poultices for instance—are often used with the view of forwarding suppuration. Hence this rule. Whenever resolution of the inflammation is possible, but suppuration is likely to ensue, warm applications are the most proper because under their use we have an equal chance of obtaining resolution, with less hazard of retarding or rendering untoward, the process of suppuration, in case resolution does not take place.

Counter-irritation, by means of blisters, sinapisms, embrocations,

urritating ointments, setons, issues, or moxas, is often very beneficial It probably operates by attracting blood into the neighbouring parts, and in the same degree diverting it from the inflamed part It is most serviceable in chronic inflammations, and towards the decline of those which are acute It is particularly adapted to scrofulous affections There is an objection to the use of counterurritation during the height of the inflammatory fever, on account of the increase of general irritation which it might then occasion Neither in local inflammation should counter-irritation be applied very near to the inflamed part Blisters upon the head, or neck, are not proper therefore, at least in the early stages of the disease, in acute inflammation within the cianium, but they are sometimes applied in such cases, with advantage, to the lower extremities To the chest, however, in thoracic inflammation, and to the belly in abdominal, blisters are often not only perfectly safe, but of the greatest use, as will, I trust, be apparent as we go on

LECTURE XV

Hæmorrhage —most commonly by Exhalation Habitual Hæmorrhages vicarious Hæmorrhages Idiopathic Hæmorrhages Active and Passive Symptomatic Hæmorrhages Usual Situations of Hæmorrhage Symptoms and Diagnosis Principles of Treatment

In the course of that somewhat cursory account which I have been endeavouring to give you of the general facts and doctrines of pathology, as a preparation for the better understanding of special forms of disease, we reached, some lectures back, the subject of local plethora, or congestion. From that point our road branched off in three several directions. We have pursued the first and main branch to its termination, that which led to the discussion of inflammation. We must now go back to the same point again, and follow first the one and then the other of the two remaining tracks, which conduct respectively to the consideration of hamornhage and of dropsy. These tracks are shorter than that along which we were last travelling, but they are not uninviting, they will open to us, if I mistake not, some interesting views of the country of which we purpose, in the end, to make a more particular survey

You are to observe that I treat of hæmorhage, only so far as it falls to the care of the physician. The subject is exceedingly full of interest in its relation to surgery, and it will receive at the hands of my colleague all the attention which its great importance, as a surgical accident, demands

But we also, as physicians, have much to do with hæmorrhage, with what, for distinction's sake, I may call medical hæmorrhage, which differs in kind, in cause, in its consequences, and in the treatment it requires, from that which surgery contemplates

In surgical or traumatic hæmorihage the blood flows from some considerable vessel, which has been cut, or torn, or somehow ruptured. You would greatly mistake if you inferred from that circumstance (as you naturally might) that it is usually so—the only difference being in the situation of the vessel—in medical hæmorihage also

Yet that is the popular notion When blood gushes out from internal parts, through any of the natural apertures of the body, the person is said and supposed to have broken a blood-vessel

But this is rarely, though it is sometimes, the case In nine

instances out of ten, if there be any rupture at all, it is rupture of numerous capillaries only but even of this there is often no evidence

Whence then, and how, does the blood escape from its natural channels? Why, it exudes from the unbroken surfaces of organs, without any appreciable lesion of arteries, veins, or capillaries, just in the same manner as sweat oozes from the skin, mucus from the inner surface of the bowels, and serum or synovia from the membranes that respectively furnish those fluids, and probably by the very same outlets

This certainly is a very remarkable circumstance, if it be true and you will naturally ask what proof we have of its truth

The proof is simple, and I think, conclusive We examine the surface from which the blood must have proceeded, and we find it entire. We wash and even macerate it we employ the microscope to assist our powers of vision, yet we fail, after this careful inspection, to discover the slightest breach of substance, or any appearance of erosion.

When, for example, hæmorihage has occurred so profusely from the stomach or bowels that the death which ensued could be sufficiently accounted for by the mere loss of blood, the whole tract of the alimentary canal has been diligently scrutinized, and has exhibited no ruptured blood-vessel, no abrasion even of its surface, nor any perceptible alteration of texture Sometimes its mucous membrane appears, here and there, of a red colour, and, as it were, charged with blood Sometimes it is pale and transparent, while the vascular net-work visible immediately beneath it is gorged and Sometimes the whole is colourless, the same net-work of vessels having been completely emptied by the previous hæmorrhage and sometimes again, (and this is very illustrative of the mode by which the blood has issued,) vast numbers of small darkcoloured masses, like grains of fine sand, can be made to start from the surface of the membrane by slight pressure There can be no doubt that these are minute portions of blood, which had remained and coagulated in the vessels or apertures forming the ultimate channels of the hæmorihage

We have absolute proof, therefore, that hæmorrhage may transude through an uninjured surface nay, in some rare cases, the process has been actually witnessed. There are well-authenticated instances on record of cutaneous hæmorrhage where a dew of blood has appeared upon some portion of the skin, has been wiped away, and has reappeared, and that again and again, without any perceptible alteration of the affected surface, beyond some occasional

variation in its colour—So again the menstrual discharge has been seen to issue guttatim from the healthy surface of a living but inverted uterus—I confess, however, that although this analogical fact helps our conception of the manner in which blood may be exhaled from an unbroken membrane, I should not lay much stress upon it for any other purpose—It is not exactly a case in point. The process of menstruation cannot be looked upon as a morbid process—During a certain portion of the life of an unpregnant female, it is not only consistent with perfect health, but even essential to it, and the fluid poured out is not strictly blood

That the blood proceeds from the same vessels or apertures, which, in health, pour out the fluids natural to the part, is rendered the more probable by this fact—that certain hæmorrhages are ushered in and succeeded by an increased efflux of the fluids which belong to the surface concerned. In hæmorrhages from the mucous membranes the following succession of events is, in some persons, habitual. First, there is an augmented flow of mucus alone, then of mucus tinged with blood, then of pure blood and the hæmorrhage recedes by a similar but inverse gradation, towards a mucous drain, which itself at length decreases or disappears

When blood thus exides, we say that the hæmorihage takes place by exhalation—It is a convenient word, and will spare encumberation—What the vessels or outlets to which we give the name of exhalants really are, whether they be branches from the capillaries not large enough in the natural state to admit the red particles, or whether they be mere pores in the sides of the capillaries, these are points concerning which we have no positive knowledge—We know, indeed, that such channels must exist, though we cannot demonstrate or see them, and we know that while every part of the body is in a state of health and integrity, they do not allow the blood, as such, to pass through them

I am aware that my learned colleague Dr Todd objects to this doctrine of hæmorrhage without rupture, even of capillary vessels arguing that, if the red corpuscles of the blood which measure from $\frac{1}{4000}$ to $\frac{1}{3000}$ of an inch in diameter, could pass through lateral pores in those vessels, such pores must be large enough to become visible under the microscope. But on the other hand, Mi Wharton Jones, who also is well versed in the use of that instrument, declares that the red corpuscles "can readily accommodate themselves to vessels of a diameter less than their own" However this may be, the distinction is broad enough between hæmorrhage from a palpable leak in a large vein or artery, and hæmorrhage from innumerable capillaries in which no rent

ean be demonstrated Treating, then, this question of rupture according to the old maxim, that de non apparentibus et de non existentibus eadem est vatio, I shall venture to adhere to the term exhalation

Now, although internal hæmoirhage may happen in other ways, as from the bursting of an aneurism, or from an opening made in a large vessel by progressive ulceration, yet in by far the greater number of eases it takes place by exhalation. Exhalation is the rule—other modes of hæmoirhage furnish the occasional exception

I must exclude, however, from this general statement one very important hæmorrhage. In the biain, the former exception becomes the rule. In almost all cases cerebral hæmorrhage results from the rupture of a blood-vessel

There are various kinds of hæmorrhage by exhalation I will bring them before you, in succession, as clearly and concisely as I can

In the first place there are hæmorrhages which, although they do not belong to the state of health, if we take mankind in general, yet when they do occur, cannot properly be called diseases. There are some persons—I believe I may say there are many persons—who are subject, during the greater part of their lives, to discharges of blood, which happen again and again, commonly at regular intervals, without any perceptible detriment to the general health, independently of any obvious exciting cause, and (as it would seem) from some inherent property or necessity of the system

Hæmorrhages thus occurring, I will eall habitual hæmorrhages They proceed more commonly from the rectum, and from the nares, than from any other parts, although instances are recorded of their taking place from the bladder and from the bronchi Appertaining to the original constitution of the body, this disposition to periodic hæmorrhage has been sometimes observed to be hereditary

You will at once be struck with the analogy which obtains between these habitual hemorrhages occurring in either sex, and the monthly discharge which is peculiar to the female. The analogy is even closer than it may at first sight appear but it is more distinctly marked in some individuals, hable to habitual hemorrhage, than in others. It was one of the singular notions of the celebrated phienologist M. Gall, founded upon this analogy, that there is such a thing as male menstruation. The points of resemblance between the two phenomena will be manifest in the

following summary of the characters belonging to habitual hæmoiihage

Lake the catamema, these hæmorrhages do not ordinarly prevail throughout the whole course of life. In most cases they do not commence before the period of adolescence, and they cease altogether, or recur at distant intervals only, in declining age. Their first eruption is sometimes preceded by a state of general indisposition, more rarely by slight febrile disturbance, and even (according to some observers) by a sort of chlorosis similar to that which affects young girls in whom the menstrual evacuation is delayed or suspended. The hæmorrhage sometimes recurs at precisely regular intervals, and by monthly periods more commonly than any other being announced, on each occasion, by the same preludes, proceeding from the same part, continuing for the same space of time, and furnishing always about the same quantity of blood. Its accidental interruption is almost uniformly the cause or the consequence of some derangement of the health and when it becomes excessive, it becomes, like too profuse menstruation, a disease

It forms a very curious part of the general history of hæmorilhages that they are not unfrequently vicarious, or supplemental,
sometimes of each other, but more often of the monthly discharge
from the uterus. Females are hable to perverted menstruation (so
to call it) through other channels than the natural one and here
again the analogy between the catamenia and habitual hæmorrhage
comes into view. The hæmorrhages which belong to the constitution are apt to wander in their seat. As bleeding from the lungs,
stomach, rectum, or skin, sometimes follows upon the suspension
of the menses, so bleeding from the bladder, from the mouth, and
from other parts, has been occasionally observed to succeed the
suppression of habitual hæmorrhois

These hæmorrhagic deviations take place commonly by the same organ on each occasion, more seldom by different organs in succession. It is almost always in this supplementary manner that the rarcr forms of hæmorrhage occur, and those of the skin in particular.

This singular migration, this interchange of place between certain hæmorrhages, seems calculated to throw some light upon the obscure doctrine of revulsion, a doctrine to which I have already more than once referred, and which, though it is very imperfectly understood, is of frequent avail in the practice of physic

Vicarious hæmorihage always denotes a disordered state of the general health and must be considered, in itself, as a malady

Again there are certain forms of hæmorrhage, not habitual, which may be denominated *idiopathic* masmuch as they are apt to arise without any perceptible connexion with antecedent local disease.

In other respects, however, they differ considerably, and require to be further distinguished and the terms active and passive, which are in common use, will sufficiently express the two forms of idiopathic hæmorihage that I wish to bring under your notice

Active hæmonhage is preceded by active congestion, and therefore is akin to inflammation, and it often requires the treatment of inflammation

Passive hæmorihage often occurs without any apparent previous congestion of any kind. Hæmorrhage of this passive character has been ascribed to some change—different from that which we conceive to be produced by the distention of plethola—in the vessels of apertures through which the healthy exhalations are transmitted. The change is considered as being of the nature of morbid debility of relaxation. That such a state may sometimes exist is not impossible, nor even unlikely but as we are altogether ignorant of the natural condition of these outlets, it is difficult to reason about the alterations to which they may be subject in disease. This hypothesis derives its chief support from the occasional efficacy of astringent substances (either applied locally, or taken into the system) in checking the effusion of blood, when other remedies have failed

A more probable hypothesis perhaps is that which supposes some alteration in the consistence or composition of the blood itself, which thus becomes attenuated, and capable of passing through channels or orifices that healthy blood, under ordinary circumstances, cannot penetrate. In support of this supposition are adduced the facts that hæmorrhages are known to occur where the blood is more thin, pale, and serous than common and still more remarkably where that fluid has undergone a demonstrable change in its chemical nature, or is even visibly altered in its sensible qualities, as, for example, in certain cases of purpura and sea-scurvy. And hæmorrhages of this kind are often cured by measures calculated to repair the blood, to restore it to its natural condition by improvement in diet, or by food of a peculiar kind, as the juice of lemons

Whatever may be the true explanation of the differences in question, there can be no doubt that they exist, and are often strongly pronounced in cases of hæmorrhage, which, masmuch as

they cannot be traced to any pre-existent local disease, we class together as *idiopathic* And it will be worth while to run over the distinctive characters of active and passive hæmorihage, as they are broadly and decidedly visible, in well-marked cases

Active hamon hage (which is preceded, I repeat, by active congestion) occurs principally in persons who are young and robust, who live fully, and lead indolent lives, and are subject to the influence of those causes which tend to generate plethora Occasionally the hæmorrhage can be traced to some exciting cause, such as exposure to heat, strong mental emotion, violent exercise, or bodily More frequently, perhaps, no exciting cause is apparent It is sometimes ushered in by a set of symptoms expressive of what has been called the molimen hamori hagicum The patient experiences a general feeling of indisposition, with wandering and obscure pains that gradually settle in the part from which the blood is about to be discharged A scrics of local symptoms, such as a sensation of waight, or of tension, or of heat and tingling, sometimes a slight degree of turgescence and redness, and a visible fulness of the larger veins, indicate the afflux of blood towards the labouring organ, and the parts in its vicinity while chilliness, paleness, and shrinking of distant parts, and especially of the feet and hands, denote an opposite condition of the circulation in them And to this state of things there often succeeds a general increase of heat, with a frequent, full, and bounding pulse,—a pulse which is so chenactoristic sometimes, as to have acquired a name you may often hear or read of a hamorrhagic pulse The blood, when at length it breaks forth, commonly escapes with rapidity, is of a florid colour, proceeds from a single organ, and readily coagulates, though it seldom separates distinctly into serum and crassamentum While it is flowing, the signs of local congestion diminish and disappear, warmth icturns to the extremities, and the pulse regains its natural strength and frequency The patient becomes conscious of a sensible relief, and feels stronger and more lively than before This kind of hæmoirhage is, in some sort, its own iemedy, it ceases in virtue of the discharge of a certain quantity of blood, and it is followed by morbid consequences only when that quantity has been excessive, or when it inflicts some mechanical injury upon the parts along which the blood passes

I said that active hæmornhage is preceded by active congestion, and is consequently akin to inflammation. Perhaps it may be more true that in some of these cases we actually have the initial stage of inflammation, of which the hæmornhage proves the natural cure—stranghing it in its birth—applying that remedy, in the very

moment when it is most effective, which I told you, in the last leetine, was the most potent of all the remedies of inflammation, namely, early loss of blood

Passive hemorrhage on the other hand is characterized by cincumstances of an exactly contrary nature. It occurs in those who are naturally feeble, or who have been debilitated by disease, fatigue, insufficient nourishment, great evacuations, or the depressing passions. It is not, in general, announced by any precursory symptoms nor attended by any re-action. The effused blood is of a dark colour, serious, and but little disposed to coagulate and it often is poured forth from several parts of the body at the same time. If the quantity lost be at all considerable, the natural debility of the patient is rapidly augmented, his face becomes pale, and his body loses its heat. The hæmorrhage leaves him in a worse condition than that in which it found him. The flow of a certain quantity of blood is not, as in the cases of active hæmorrhage, suspensive of its further effusion, frequently, indeed, passive hæmorrhage resists the means opposed to it the more, in proportion as it has continued longer, or been more profuse.

Hæmonhages of the kind I have now been describing—that is to say, depending upon no palpable disease of any organ, and, therefore, idiopathic—are of no uncommon occurrence, whether we regard the active or the passive form in which they appear but by far the greater number of hæmonhages by exhalation are symptomatic, that is, they result from some previous disease, either in the organ from which the blood proceeds, or in some other organ connected therewith by community or dependence of function

These secondary or symptomatic hæmorrhages are preceded by congestion, but for the most part the congestion is not of the active but of the mechanical kind, and has more to do with the veins of the part than with the arteries

Thus we have hæmorrhage from the bronchial membrane, in consequence of crude tubercular matter in the lungs filling up a portion of the pulmonary tissue, and obstructing the circulation of the blood through it—This is an example of symptomatic hæmorrhage by exhalation, depending upon previous disease in the organ itself from which the blood proceeds

In some of these cases the presence of pyrexia renders it probable that the hæmorrhage is the consequence and the relief of active congestion, provoked by the irritation of tubercles, rather than the result of a mechanical obstruction of the circulation

Again, we have hæmorrhage into and from the lungs, as a consequence of such disease of the heart as mechanically impedes the

neturn of the blood from the lungs to that organ a narrowing of the mitial orifice, for instance Here the blood is barred up, as it were, in the lungs, till at length the capillaries, incapable of further distention, either give way, or become so dilated as to allow of the exit of the blood through their exhalant openings, or through morganic pores in their sides. In precisely the same way blood is poured out by the mucous membrane of the stomach and bowels, in consequence of disease in the liver, obstructing the portal circulation. These are examples of symptomatic hæmorrhage by exhalation, depending upon previous disease, not of the organ itself from which the blood proceeds, but of another organ intimately connected with the former

When I say that hæmorrhage into and from the lungs may result from such disease of the heart as implies an impedment to the circulation, you must not suppose that the lungs are the only channel through which the mechanical congestion can be relieved. Disease of the central moving organ of the circulation leads often, at length, to universal venous congestion and the hæmorrhage, which is apt to be the consequence of such congestion, may burst forth from any part where the veins are so overloaded. Hæmorrhages from various portions of the mucous membranes are in truth very common effects of cardiac disease.

The influence of mechanical congestion as a direct cause of hæmorihage is sometimes very distinctly seen in the bodies of persons who have been hanged. You know that when suffocation has been produced by suddenly cutting off the access of air to the lungs, the right side of the heart, the great veins, and indeed the venous system generally, become loaded and distended with dark blood. Dr Yelloly examined the stomachs of five men who had been executed by hanging he found them all exceeding vascular and in two of the five cases, blood was actually extravasated, and adhering to the surface of the membrane. There had been, in short, unequivocal hæmorihage.

There are several things, worthy of notice, in respect to hæmorrhage by exhalation, of whatever kind

In the first place, it occurs much more frequently and readily from some tissues of the body than from others and most especially of all, from mucous surfaces. Thus we have hæmorrhage from the mucous membrane lining the nasal cavities, from the pulmonary mucous membrane, from the stomach and bowels, from the urmary organs, and from the uterus, constituting distinct forms of disease, which we are, by and by, to investigate more particularly Epistaxis, hæmoptysis, hæmatemesis, melæna,

hæmorrhors, hæmaturra, menorrhagra, are names descriptive of hæmorrhage, as it is apt to occur from different parts of one of other of the three tracts of mucous membrane met with in the body and you will find that these comprise very nearly all the complaints enumerated by nosological writers under the head of hæmorrhagy

Now this is a very remarkable fact and very interesting questions arise out of it. Has it any relation to the manner in which these membranes, and the tissues subjacent to them, are supplied with a capillary circulation? or may the fact be explained by the laxity of their attachment, which facilitates and favours the accumulation of blood in the vessels of the submucous tissue? Or has the density or consistence of their natural exhalations any thing to do with this disposition to hæmorrhage in the mucous membranes? May we suppose that the vessels or orifices appointed to exhale mucus, afford a more easy passage to the blood than those which give egress to thinner fluids—serum, for example, or the cutaneous perspiration? Whatever answers may be given to these questions, you will do well to recollect the fact which has suggested them

Hæmonhages by exhalation are not, however, exclusively confined to mucous surfaces. They are hable to occur, but much more rarely, from serous membranes. In the majority of cases, however, in which blood is found effused into any of the serous sacs, it has either been an event of inflammation, or the blood has been poured out from an accidental opening in some considerable vessel. Cutaneous hæmonhage is also very rare, probably because the cuticle opposes a barrier to the exit of the blood for the little red spots which characterize purpura are in fact hæmonhages, although the blood has not penetrated the epidermis. There are cases, however, as I mentioned before, in which blood has transpired, in a sort of dew, from the external surface of the body.

Another important general fact in respect to hæmoiihages by exhalation is, that they proceed more frequently from certain parts of the mucous membranes than others, according to differences of age. Thus, in children they are most common from the membrane that lines the nasal cavities, in youth, from the mucous membrane of the lungs and bronchi, in the middle years of life, and towards its decline, from the rectum, uterus, and urinary organs. I should add here, from the blood-vessels of the brain, in old age, except that this, as I have already intimated, is not (speaking generally) hæmorihage by exhalation.

Of course when I say that, in the instances specified, the blood

is commonly poured out by exhalation, you will understand that the hæmorrhage sometimes occurs from the laying open of a single vessel of some magnitude. Thus hæmorrhage from the fauces may be the result of ulceration there, which has penetrated the coats of a vein or artery hæmoptysis is occasionally produced by the laceration of a blood-vessel during the softening and expulsion of tubercles hæmatemesis sometimes is the consequence of a breach made in a considerable blood-vessel during the progress of cancer of the stomach, or by the extension of small corroding ulcers hæmorrhage from the bowels is no uncommon effect of ulceration, such as happens in fevers, of the mucous follicles of the small intestine calculous matter in the kidneys will often lead to the rupture of some of the blood-vessels there, and to the discharge of blood by the urethra. Ancurisms also may burst into almost any part of the body. But events of this kind are unfrequent when compared with hæmorrhage from the same parts in the way of exhalation.

In the head, however, the 1atio is reversed Blood does sometimes, I believe, exude from the *membranes* of the *brain*, but much more commonly cerebral hæmorrhage is caused by the giving way of a diseased *artery* in the brain

How, in all these cases, to distinguish whether the blood has oozed out by many orifices from a surface, or has escaped from a hole in the sides of a vein or artery, will form matter for future inquiry. Sometimes we can make the distinction, and sometimes, it must be confessed, we cannot

You will readily understand that hæmorihage must vary greatly, in respect to its importance, and to the danger which it implies, according to the part from which it proceeds, and the cucumstances under which the blood is poured out. It sometimes happens that death ensues from the mere loss of blood, either at once, by one profuse bleeding, or more slowly, by repeated bleedings which we are unable to restrain but this is comparatively rare, and when it does happen, the blood is generally found to have proceeded from one considerable vessel, which has been ruptured or eroded. The case approximates to traumatic hæmorrhage, except that we cannot cut down upon and the the injured vessel. Much more commonly danger arises from the presence and pressure of the extravasated blood in and upon internal parts upon the brain, for example, in cerebral hæmorrhage, in the lungs in pulmonary

The symptoms also are hable to much variation in different cases Even the diagnosis of hæmorrhage is not always equally

easy, or certain. When the part into which the blood is directly poured communicates with the exterior of the body, the expulsion of some of that fluid will, generally, sooner or later, demonstrate the case to be one of hæmorrhage. I say generally, because cases have been known to occur, in which patients, previously in a state of great weakness, have died outright, by syncope, from the mere extravasation of the blood, and before any of it made its way out of the body. The stomach and bowels have been found full of blood, when none had passed either by vomiting or by stool. And when the blood does make its appearance outwardly, it is sometimes not easy to determine whether it has come from a certain organ, or from the parts that he between the same organ, and the natural outlet by which it ultimately escapes. For instance, it is sometimes a matter of uncertainty whether the blood, in hæmaturia, proceeds from the kidneys, or the bladder, or the urethra

The blood itself, when it reaches the exterior, will generally be more fluid, and brighter, in proportion as it is effused in greater quantity, and nearer the surface more in clots, and darker in colour, in proportion to the length of time that it has remained within the body after its escape from its proper vessels, and this length of time may depend upon the smallness of the quantity of blood effused, and the consequent tolerance of the organs through which it may have passed, or, upon the actual space traversed Respecting the *colour*, however, of the effused blood, I shall have some curious explanations to offer you when I come to speak of hæmatemesis as a disease. It would be superfluous to enter upon them now

If the site of the hæmonhage do not communicate with the external an, we are without that certainty which results from the actual spectacle of the blood. But in such cases we are much assisted by local disturbances of function, springing from the pressure upon, or the laceration or distention of, the suffering organ, or the parts contiguous to it. And we may derive good information from observing the indirect symptoms which declare themselves through the system at large, many of which indirect symptoms are the same whether the blood reach the externor or not. They principally vary according to the quantity of blood poured out, and to the rapidity of its effusion, and some difference will occur according to the age and strength of the patient

Some of these inducet symptoms have not always been imputed to their true cause Paleness of the face, feebleness of the pulse, coldness of the extremities, and a tendency to syncope—

symptoms which are apt to be connected with hæmorrhage—have sometimes been ascribed to the alarm and sense of danger which the sight of the blood is calculated to produce on the mind of the patient. This may, to a certain extent, be sometimes true, but the explanation cannot apply to those eases in which the hæmoriliage is strictly confined to the interior of the body, yet in which the symptoms just alluded to are often strongly marked. They then depend—and probably in all cases they chiefly depend—upon the actual abstraction of the blood from the circulation.

The management of individual cases of hæmorrhage must be mainly regulated by the particular circumstances under which they occur. The few observations that I have at present to make respecting their treatment cannot be otherwise than very general

But a preliminary question, of some importance, presents itself Is it in all cases of hæmorrhage proper, or safe, to attempt to stop the bleeding?

Without going into detail, it may, I think, be laid down as a rule, that what I have called habitual hæmorrhages ought not to be interfered with, so long as they have no perceptible injurious influence upon the health, and so long as they proceed (as they mostly do) from parts of which the structure is not likely to be spoiled, not the function impaned, by the repeated passage of the The most common seat of these habitual hæmorrhages I have stated to be the rectum, -to which the two conditions just mentioned are, fortunately, both of them applicable supplies a less frequent example of the same kind When they deviate from their usual channel, and are transferred (as it were) to some more important organ, it will generally be right, among other remedial measures, to endeavour to recal the original hæmor-It is very seldom that the metastasis takes place for the better -1 e, from a part where the bleeding is attended with danger, to one where it is comparatively harmless

However, when these habitual hæmorrhages happen, as they often do, in plethoric persons, and when they are urged and kept up, as they frequently are, by intemperate and luxurous habits, we ought not to content ourselves with merely looking on Hæmorrhois often performs the office of a safety-valve in such persons, and there are many who have what are called bleeding piles, and who would rather continue to have them, than submit to any change in their mode of life, or to the employment of other means of evacuation. Certainly these are cases in which nothing should be done to stop the bleeding, yet such patients ought to be told that the hæmorrhoidal discharge is but a precarous, and

often an inadequate relief of the plethora—that while the plethora is suffered to exist there is danger of a cessation of the piles and of the supervention of serious or fatal affections of other parts, and especially of the head—Apoplevy, or cerebral hæmorrhage, has frequently been known to follow hard upon the suspension of constitutional hæmorrhors—These patients should be admomshed also that the discharge of blood from the vessels of the rectum may become excessive, that if it be aggravated by exercise, or in any other way, it may lead to inflammation about the anus, and to great inconvenience, and that there are safe and tolerably sure methods of getting rid of the plethora (which is what chiefly constitutes the danger of such cases), if they will submit to the observance of them—It is in the intervals between the hæmorrhages that the danger of which they are in some sort the token, may best be met

Again, it will seldom be proper to employ direct expedients for stanching the flow of blood, in the small class of active idiopathic hæmorrhages, unless the quantity lost is so great as to endanger the safety of the patient. Such hæmorrhages have commonly a tendency to cure themselves, by reheving the general plethora, or the local congestion, on which they depend. For these hæmorrhages, which bear so strong an analogy to inflammation, the treatment of inflammation may often be requisite, as an indirect mode in which their amount may be moderated, and their recurrence combated

With these exceptions, both direct and indirect measures are to be used, for arresting the effusion of blood as speedily as may be

To this end the patient is to be surrounded as much as possible with cool fiesh an, and kept in a state of absolute quiet. All motion of the body, and emotion of the mind, all kinds of stimulating food and drink, everything, in short, which has a tendency to hurry the circulation, should be diligently avoided, and that position of the body should be chosen which is the least favourable to the afflux of blood towards the part affected. The horizontal posture will be proper in hæmorrhage from the bowels, the uterus, or the urmary organs. In epistaxis, and in cerebral hæmorrhage, the head should be raised.

In two words, the antiphlogistic regimen should be strictly enjoined in all cases of hæmorrhage sufficiently severe to require medical assistance

Of the actual remedies used for checking the further escape of the blood, one of the most important has already been alluded to Vol. I —I mean venæsection Herein we are guilty of homeopathy, to prevent bleeding we draw blood. After what was stated respecting the use of blood-letting in inflammation, I need not dwell upon the objects aimed at by this measure they are, briefly, to abate the vigour and force of the heart's contractions, to lessen general plethora when it exists, to remove local eongestion, and to divert the current of the blood from the suffering organ. The method, and the amount, and the repetition of the blood-letting, must of course be regulated by the encumstances of each particular case. And the same objects may sometimes be effected by other modes of general depletion, especially by the use of purgative medicines.

Another important remedy for inward bleedings is mercury Whatever may be the modus operands of that mineral, the fact is certain, that hæmorrhage, which had resisted other modes of treatment, has, in very numerous instances, ceased at once upon the occurrence of a moderate degree of salivation

Next to blood-letting and mercury, astringents constitute the great resource against actually existing hamorrhage and among these, cold is one of the clief It may be placed in direct contact with the bleeding surface —as when iee is swallowed to iestiam hæmatemesis or cold water injected into the rectum in excessive and exhausting hæmorihois, or into the vagina, in flooding from the utcrus Or it may be applied to the surface of the body, as near as possible to the seat of the hæmonlage, as to the nose and forehead in epistaxis, to the chest in hæmoptysis, to the epigastrium in hæmorihage from the stomach, to the lower part of the abdomen, or to the permeum, in hæmorrhage from the intestines, uterus, or urmary organs But the influence of cold in constringing the smaller vessels is not confined to the part with which it is in contact it will stop hæmorihage by the sympathetic shrinking which it produces in distant parts. Epistaris, for example, has often been arrested by the sudden apposition of cold water to the neck, back, or genital organs The nursery remedy consists in slipping a cold key down the back between the clothes and the skin

Of even the mischievous power of cold in this way we have continual illustration in the suppression of the catamenia by cold and wet accidentally applied to the feet

There is a long catalogue of medicinal substances which are esteemed to possess more or less of a specific virtue, when taken internally, in checking the flow of blood. Most of these are of an astringent nature, and some of them are eminently useful. The

acetate of lead enjoys, in this country, a higher character, perhaps, than any other of these substances

Many vegetable matters, and some artificial compounds, frequently employed in internal hæmorrhages, seem to owe their astringent and styptic properties to the gallic acid which enters into their composition. Such are the rhatany root, uva ursi, bistort, tormental, the pomegranate, kino, catechu, the several preparations of gall-nuts, and the nostrum called Ruspini's styptic. It is better, however, in appropriate cases, to give the gallic acid itself, which may now be obtained in substance, in the form of a grey crystalline powder

The power of arresting internal hæmorrhage has also been confidently ascribed, by different persons, to nitre given in large doses, to the mineral acids, to the miniated fincture of non, to alum, to the oil of turpentine, to the secale connutum or spurred tye, and to various other substances, a more particular account of the rules and indications for administering which, I may return to, when I have to speak of individual hæmorrhages

LECTURE XVI

Dropsy its General Pathology Passive Dropsy, Cardiac, and Renal Active, Acute, or Febrile Dropsy Prognosis, and General Principles of Treatment in Dropsies

There remains now only one subject, of the pathology of which it will be convenient, and, I hope, instructive, to take a short general view, before we enter upon the consideration of special diseases. I proceed to speak of *Dropsies* by which I mean collections of scrous liquid in one or more of the shut cavities of the body, or in the arcolai tissue, or in both, independent of inflammation

We have already considered serous effusion when it occurs as an effect or event of inflammation. We are commonly able to say of this, that it has originated in inflammation, either from its being mixed with some of the less equivocal products of that disease, such as coagulable lymph, or from its having taken place while symptoms of inflammation existed. But there are numerous examples of serous accumulation, which cannot, with any show of reason be regarded as events of inflammation. It is to these that I would apply the simple term dropsy

It has been said—and said with much truth—that dropsy is rather a symptom of disease, than a disease in itself. And it has been affirmed that it would be more philosophical and scientific to treat of the original malady upon which the effusion or accumulation depends, to erase dropsy from the list of substantive diseases, and to place it in the catalogue of mere symptoms

But this, in my mind, is a very mistaken view of the matter For, first, it is oftentimes uncertain, while the patient is yet alive, what or where the primary disease may be, and even after death we sometimes can discover no organic change that would satisfactorily account for the effusion Practically speaking, in such cases the dropsy is the disease, and the sole object of our treatment

And, secondly, dropsy is, in fact, to a medical eye, in all cases, something more than an effect or symptom of disease. The imprisoned liquid is often a cause of various other symptoms, embarrassing, by its pressure, important functions, and even extinguishing life. The removal of the dropsy (although its original cause, of which it was a symptom, may remain behind,

untouched, to be again productive of effusion under circumstances favourable to its operation)—the removal of the dropsy will often restore a person to comparative comfort, or even to what, so far as his sensations, and powers, and belief are concerned, is, to him, for the time, a state of health

You see then, already, that in a dropsical person, whose dropsy depends upon organic disease, there are two sets of symptoms to be distinguished viz, those which depend on the primary disease, and those which depend on the collected fluid. The latter, often the most grievous, are often to be got rid of the former, frequently permanent, are frequently also but little complained of or felt by the patient, except when effusion is the result

Some persons, I fancy, have regarded dropsy as a less attractive subject of investigation than it might be if it were less frequently, in its nature, incurable. But as far as the dropsy itself is concerned, the complaint often is curable, and there are some forms of dropsy that are curable in a more absolute sense that is, both the effusion, and that condition which was the physical cause of the effusion, are sometimes remediable

Besides, it is our business to cure when we can, but whether we can cure or not, to relieve and palliate human suffering, and this, under Providence, we are able to do, in many or most cases of dropsy, to a very considerable extent

Wherever there is a shut sac, or wherever there is loose and permeable areolar tissue, there we may have dropsy

Thus there may be dropsy of the ventricles of the brain, or of the meshes of the pia mater, leading to death by coma of the pleuræ, of the areolar texture of the lungs, or of the submucous areolar tissue of the glottis, any of which may cause death by apnæa of the pericardium, producing death by syncope. I mention these instances in particular, to show that almost every mode of dying may result from dropsical effusion, and to win your attention to a disorder so full of peril

When the cerebral ventricles are distended with water, we express the diseased condition by the term hydrocephalus. When serous liquid collects in the pleure, or in the pericardium, we say that the patient has hydrothorax, or hydropericardium. If the cavity of the peritoneum be the seat of the effusion, we call the complaint ascites. When the areolar tissue of a part becomes infiltered with serous fluid, the part is said to be adematous, and anasarca is the name given to the more or less general accumulation of serum into the areolar tissue throughout the body, and

especially to visible subcutaneous cedema of considerable extent Finally, the term *general dropsy* signifies the combination of anasaica with dropsy of one or more of the large serous cavities

Other local dropsies indeed there are, but as they belong entirely to surgery, I need not enumerate them

Now what reasonable account can be given of these remarkable conditions? How is it that the hollows and interstices of the living body, or of parts of the body, become thus water-logged?

To solve this question, we must carry in our minds some physiological recollections

The closed cavities, or the interstitial tissues, within which the fluid of dropsy is confined, are kept moist, during life and health, by a continual serous secretion from their surfaces and they are kept merely moist, for the fluid thus constantly secreted is as constantly reabsorbed into the circulation

When these tissues or cavities, without having undergone inflammation, become filled and distended with the serous fluid which they habitually secrete, one of three things must have happened. Either the quantity of fluid exhaled has been augmented, the absorption remaining the same, or the absorption has been diminished, the exhalation continuing the same, or else the exhalation has been increased, while at the same time the absorption was either lessened or not proportionally increased

The last is a mixed case, and we need only consider the two others

Now the balance between exhalation and absorption is often deranged, and dropsies do actually arise, in each and all of these ways

It will best suit my purpose to speak first of those dropsies which are occasioned by defective absorption, and which are usually called chronic or passive dropsies

The direct agency of the blood-vessels in the production, as well as in the removal, of dropsy, although indicated by many common and obvious facts, has not been generally recognised till a comparatively recent period. Perhaps I should rather say that more importance used to be assigned, in these respects, to the agency of the lymphatic absorbents, than they are really entitled to You will find that pathologists, even in modern times, speak of a want of tone, of deficient energy, in the absorbents, as a cause of dropsical accumulations, the superfluous fluid of the part is not adequately taken up (they say) by the enfeebled absorbents, meaning the absorbents strictly and anatomically so called. And this view of the matter, connecting dropsy always with debility as

its cause, has led to a corresponding plan of treatment—the object aimed at being the stimulation of the absorbents to more energetic action

But to the doctrine that dropsy is a consequence of the deficient action of the absorbents, this obvious difficulty presents itself,—that absorption really goes on, and goes on very actively, in drop-sical patients their adipous matter disappears, they become wretchedly thin. There is no complaint in which wasting and emaciation go to a greater extent than in dropsy. You will find also that persons labouring under anasarca are readily enough affected by mercury, which must of course be absorbed before it can produce any of its specific effects.

It must be confessed that our knowledge respecting the mechanism of absorption is neither complete nor certain, but there is good reason for supposing that the process is shared among the lacteals, the lymphatics, and the veins, and it is probable that it may be distributed between these sets of vessels somewhat after this manner,—that the lacteals absorb the chyle from the surface of the alimentary canal, and convey into the blood the materials of its renovation, that the office of the lymphatics is to take up and carry into the blood those old and effete portions of the solid constituents of the body, which require to be removed to make way for a fresh deposit, while the veins imbibe the serious fluid exhaled from the surfaces of serious membranes, and into the meshes of the areolar tissue, as well as poisons and other substances that are soluble and dissolved in that fluid

If this be so, the difficulty just now mentioned vanishes Of the two sets of absorbing vessels, the lymphatics and the veins, one set may continue to perform its functions, while the other fails to do so This theory is quite consistent with the actual phenomena of dropsical disease, and whether it be altogether true or not, a part of it is certainly true, that, namely, which assigns to the veins a large share in the whole process of absorption. The experiments of Magendie and of others are quite conclusive upon that point

It has also been fully established, that fluids may and do pass into or out of the veins, in the living body, not by any vital process, but by mere physical imbibition and transudation, through the coats of those vessels, that when the veins are distended to a certain degree with watery fluid, the entrance of more of the same fluid, through their sides, is impeded or prevented, that, when the distention is still greater, the aqueous part of the blood may even

pass in the other direction out of the vessel, and that, on the other hand, when the veins are comparatively empty, the surrounding serous fluid passes readily into them, or, in eommon language, is absorbed. The venous absorption is explicable therefore upon the principles of endosmose and exosmose, as laid down by Dutrochet, or I would rather say, according to the more general and more simple laws of heterogeneous attraction, as explained by the late Professor Daniell

Imbibition, being a form of that attraction, belongs in various degrees to all the tissues of the body Its iapidity—and even its du ection in respect to the elastic coats of a vessel surrounded by fluid, and also earrying fluid of a eertain eonsistence—will vary with the varying distention of the vessel When the vessel is moderately full, the exterior fluid passes uninterruptedly mwards, and is conveyed away by the internal current When, on the other hand, the vessel is kept much distended by its contents, the eontained fluid, or its thinner part, passes continually outwards, and there is an intermediate degree of distention, at which the pressure is just sufficient to prevent the transit of fluid in either ducetion Magendie found, accordingly, in a well-conducted and eonelusive series of experiments, that by regulating the conditions of comparative emptiness or fulness of the enculating system, he eould accelerate, or retard, or suspend altogether, the operation of a poison dissolved in the humours of the body In other words he could thus accelerate, retard, or prevent, the process of absorption or imbibition through the blood-vessels

Bearing these physiological truths in remembrance, we shall have no difficulty in showing that the chronic forms of dropsy are attributable partly, and ehiefly, and in many instances entirely, to undue plenitude of the veins, and that this venous repletion is produced, almost always, by some impediment to the free return of the blood towards the heart

When the areolar tissue of a limited part of the body becomes filled and distended by serous liquid, we call the swelling ædema, but this is exactly the same, in its nature, as anasarea. Now cedema is often the consequence of some mechanical obstruction to the venous circulation. We can produce it whenever we will Our countryman Dr Lower, 170 years ago, tied the jugular vein of a living dog. When a few hours had clapsed, he observed that all the parts beyond the ligature, reckoning from the heart, were much swollen and upon dissecting the animal after death he found that the areolar tissue of the head and face was filled, not with red blood, as he had expected it might be, but with clear and

limpid serum On another occasion he placed a ligature upon the vena cava, just above the diaphiagm death soon ensued, and a large quantity of water was discovered in the cavity of the peritoneum, "non alitei quam si ascite diu (canis) laborasset"

These experiments were not instituted with any reference to the pathology of dropsy, yet that Lower perceived their bearing upon that subject is plain from this sentence "Quantum hae ad ascitis et anasaicæ causas investigandas conducant, alias judicandum relinquo" He even explains the extravasation of the thinner or serous part of the blood as taking place by infiltration, "velut in filtro," through the pores of the vessels

Precisely similar phenomena succeed the compression or obhteration of a large vcm in various parts of the body In operating for popliteal aneurism, Mi Travers was obliged to tic the femoral vem, the areolar tissue of the limb was speedily infiltered with serous fluid Long-abiding cedema of one foot and ankle has been cured at once by the reduction of a crural herma, which had been pressing for the same length of time upon the femoral vessels You have heard, most probably, of the disease called *phlegmasia* dolens, a disease that is very common in women soon after childbuth, although it is not peculiar to them, nor to the female sex The foot, leg, and thigh, become enormously edematous essence of this disorder is inflammation of the femoral vein, blockmg up that vessel near the groin, and retaiding or precluding the neturn of the venous blood from the limb One arm often swells m the same way, and from a similar cause, in women who are afflicted with cancer of the breast In pregnancy, the gravid uterus sometimes presses upon the iliac veins, and obstructs the current of blood within them, the couscquence is, anasaica of the lower extremities, which disappears as soon as the pressure is removed by the dehvery of the woman The flow of blood through the vena portæ is frequently hindered, by disease in the liver, or by other causes, and serous liquid accumulates in the peritoneum, constituting ascites A French physician, M Tonnelé, nariates several cases in which serosity was found in the cavity of the arachnoid, in conjunction with obliteration of the venous sinuses of the In all these instances we have retaidation of the venous current, undue plemtude of the veins, and dropsy of the part from which they proceed The natural exhalation goes on, and the exhaled fluid collects and stagnates because the channel through which it ought to be drained away is choked up larger the vein, and the nearer we approach the heart, the more extensive is the dropsical accumulation, and if we could plant an obstacle at the very termination of the venous stream, we should dam up the blood in the whole system of veins, and produce a general dropsy

Such an obstacle is frequently placed there by disease. The returning blood is checked at its entrance into the heart, at the confluence of all the veins of the body, where they unite to empty themselves into the right chambers of that organ and then anasarca of the universal arcolar tissue comes on, and water collects in all or most of the great serious cavities

It is no part of my present purpose to inquire how such disease of the heart as is productive of dropsy, arises. Commonly we find the right auriele and ventricle enlarged in eapacity, the opening between them unnaturally wide, and the trieuspid valve unequal to its office of closing that aperture. Such a morbid state of the right heart may be occasioned by any eause which impedes the flow of blood out of its eavities. The diseased condition of those eavities may be primary, but it is oftener perhaps consecutive to other disease It may be produced by disease of the lungs, preventing the right ventuele from freely delivering its contents into the pulmonary blood-vessels Or the retaiding cause may be still more distant, in the left side of the heart, keeping the pulmonary blood-vessels unduly full, and thereby hindering inductly the escape of the blood from the right ventricle. The dropsy may ultimately depend, therefore, upon some bar to the circulation, placed even at the mouth of the aorta Obstacles situated anywhere in the encut formed by the right heart, the lungs, and the left heart, have the effect of producing secondary changes in the parts behind them But disease, thus propagated in a direction ictiograde to the course of the blood, is propagated gradually, and sometimes very slowly These are points of much interest, which we shall investigate together, by and by I allude to them now, that you may not be perplexed by a knowledge of the fact, that diseases of the heart often exist for a long while without inducing dropsy It is with disease of the right side of the heart, whether primary or secondary, that passive dropsy is especially associated

As if to furnish the experimentum crucis in respect to this doctrine, disease does sometimes, with a curious precision, dam up one only of the two great venous trunks, at the junction of which the right auricle is placed and then the dropsy is as curiously limited to that half of the body in which the tributary veins of the obstructed trunk originate. The first example of this which I ever saw was a most remarkable one. The patient was dropsical in his upper half only. His arms were so hugely anasarcous that he

could not bring his elbows near his sides his neck and face were hideously bloated and exaggerated, and his eyes prominent and staring, while his lower limbs were of their natural size, and appeared preposterously small, and out of proportion. The poor man looked as if the upper part of his body had been stuffed, for acting some ridiculous part upon the stage. The cause of this strange and distressful state was found to be the obliteration of the vena cava superior, close to the auricle. Its sides had been pressed together by a large ancurrem of the aorta, and a portion of the vein was fairly sealed up. I have seen two similar cases since

Objections have, however, been taken to the accuracy of the conclusions drawn from such cases as I have related, and it is fit that you should be aware of them. Thus it is stated that veins have been found obliterated, and yet there was no dropsy. Now to this objection it may be answered, in the first place, that it is not every vein, the obliteration of which would cause manifest cedema. It must be the principal venous trunk of the part concerned. When some of the secondary and smaller veins alone become impervious, the blood may reach, and return by, the primary branches with sufficient readiness to relieve the turgid capillaries, and prevent any serous accumulation.

But (it may be said) the principal vem itself has been found converted into a solid coid, and still there was no dropsy Granted but it does not follow that there never had been dropsy You know that when a large artery is tied, the circulation is carried on m the corresponding limb, by means of collateral arterial branches imperfectly indeed at first, but, at length, as the supplemental channels become more numerous and free, the supply of blood to the hmb is as copious as ever It is precisely the same, mutatis mutandis, with the veins, only that the anastomosing venous tubes are not (perhaps) so readily developed as the arternal Now I am not aware of any instance in which it has been shown that the principal vein was obliterated, and yet there neither was, nor had been, any ædema of the limb The recorded cases have been met with in dissecting rooms, and the previous history of the subject has been unknown or unregistered Mr Kiernan has told me that he once examined the body of a woman who had excited much currosity among the medical men by whom she had been seen during life, on account of a remarkable and enormous dilatation of the superficial vems of the abdomen She was not dropsical, and the cause of the huge varix was sought for with great interest after her death The inferior cava was obliterated Here the compensating result was obvious to the sight, the new channels had answered their purpose, and performed the functions of the original channel. The listory of this case was meomplete it was not ascertained whether the woman had always been free from dropsy

I hold this objection therefore to be invalid, until some authentic instance shall be brought forward of the obstration of a large venous trunk, without a corresponding accumulation of serous fluid, either at the time when the observation is made, or at some previous time in the life of that individual. It is, besides, possible enough, that the obstruction of a large vein may be effected gradually, by the slow encroachment, for instance, of a growing tumour, and the collateral circulation may begin to be enlarged with the first impediment in the vein, and may keep pace with and counterbalance that increasing impediment, till the closure of the vessel is complete, so that, from first to last, there may be no noticeable dropsy

Again, it is affirmed, and truly affirmed, that anasarca often occurs, without any obliteration of veins, and independent of any discoverable organic disease in the heart, or anywhere else see this every day, in weak chlorotic guls, with bloodless cheeks, and pale lips Some of you saw a ease of this kind which was lately under my care in the hospital, besides the anasarea, the systolic sound of the heart was accompanied by a loud, unmistakeable bellows sound This gul got quite well, and left the hospital without bellows sound, or any other trace of disease not then have been an organic change in fact there was not was there, vutually, a retardation of the venous enculation, not by any mechanical obstacle opposed to its course, but in consequence of the debility of that hollow muscle, the office of which is to propel onwards with a certain degree of force, the blood that reaches it Gills of this description have weak and flabby voluntary museles, and it is reasonable to presume that the involuntary muscle, the heart, partakes of the general debility of the muscular system, and becomes incapable of sending the blood forwards with the requisite energy Nay, I believe that a heart thus feeble may yield a little and dilate under the resisting pressure of the blood that enters its chambers, and that so an occasional but temporary bellows sound may arise, from the altered relation between the eavitics of the heart and then outlets Certainly this view of the matter is strengthened by the juvantia and lædentia. If you are tempted, by the pain complained of by your patient, or by the violence with which her heart is thiobbing, to take away blood, you

find that she is ultimately made worse by the depletion, on the other hand if you give her steel, feed her well, keep her bowels free, and place her every morning under a cold shower bath, you find that she accovers her lost strength, that colour neturns to her hps and cheeks, that her palpitations cease, and her dropsy vanishes In proportion as the museular system in general receives fresh tone and vigour, does that particular muscle the heart also regain the degree of power necessary for the effectual discharge of its proper function, which is very much that of a forcing-pump Such is the way in which I should explain both the cause of the dropsy, and the cause of its eessation In such cases our patients do not simply recover, they are cured I should apply a similar explanation to some other forms of dropsy Andral describes a certain cachectic disposition of the body as being a eause of dropsy, persons may be bled into a dropsy, or starved or weakened into a dropsy These are genuine instances of dropsies from debility, which is what the ancients conceived all dropsies to proceed from The thin and watery quality of the blood induced by frequent bleedings, by insufficient nourishment, by certain poisons, or by other eauses, may doubtless facilitate, or even determine, its passage through the eoats of the veins But admitting this as a concurrent cause, I am disposed to the behef that all passive diopsies occurring under the encumstances just adverted to, and without any apparent organie disease or change, are mainly to be ascribed to debility of the heart and viewed in this way, they are all brought under the same general principle, viz, the retardation of the blood in the

A large class, then, of passive dropsies, depending upon mechanical congestion, and defective absorption by the veins, are traceable, in their origin, to the heart, and we call them, accordingly, cardiac dropsies. But another class, perhaps as numerous, are connected in a remarkable manner with certain diseased conditions of the kidneys, and these, for the sake of distinction, we style renal dropsies. I shall say a few words respecting them, after I have briefly considered the other source of dropsical swellings, adverted to in the commencement of this lecture namely, excessive exhalation of serious liquid. Dropsy so caused comes on suddenly and tumultuously, and is spoken of as being acute or active. It borders closely upon inflammation, and sometimes can scarcely be discriminated from inflammation with scrous effusion. The condition of the capillary circulation is supposed to be intermediate between that in which inflammatory effusion takes place.

The excessive increase of secretion is analogous to what we observe in other parts and predicaments of the body, to the abundant perspirations, for example, that are occasioned by violent exercise, to the plentiful flow of tears caused by any irritation of the eye, or by the passion of grief, to the augmented watery discharges from the mucous membrane of the bowels produced by purgative medicines, all of which may be independent of inflammation, but all of which are attended with congestion that might readily be pushed into inflammation. In point of fact, if the secretions to which I have now referred were poured into close cavities, instead of proceeding from surfaces that are situated on the exterior of the body, or that communicate readily with the exterior, they would constitute-dropsies

The phenomena of active dropsy are of this kind a labourer is engaged in some employment, which, while it requires considerable bodily exertion, and causes copious perspiration, necessarily exposes him also to the influence of external cold and moisture he has been digging (perhaps) in a wet ditch, in winter time, and he pauses to take his meal, or he has been unloading a waggon, and rides home, some miles, in a heavy rain that wets him to the skin, or he has been mowing, in the heat of summer, and hes down to sleep upon the damp grass All these suppositions are derived from actual occurrences The perspiration is suddenly checked, and in the course of a few hours he becomes universally anasarcous Again, a patient recovering from scarlet fever ventures out into a cold atmosphere, while the process of desquamation is yet going on, and he is attacked with dropsy of the areolar tissue, and, it may be, of some of the larger cavities also The urine at the same time is observed to be scanty, troubled, mixed with blood

To comprehend this rapid change from a state of health to a state of dangerous disease, we must again have recourse to the findings of physiology

Besides the constant exhalation which takes place from the inner face of the shut serous cavities, a large amount of watery fluid is continually thrown out of the system, by all those surfaces that communicate with the an—by the skin, the lungs, the bowels, the kidneys. Now it is well ascertained that when the excretion of aqueous fluid from one such surface is checked, the exhalation from some other surface becomes more copious. It is probable that the aggregate quantity of water thus expelled from the system in a given time, cannot vary much, in either direction, without deranging the whole economy. But we are sure that the amount furnished by any excreting surface may vary and oscillate within

certain limits consistent with health, provided that the defect or excess be compensated by an increase or diminution of the ordinary expenditure of watery hquid through some other channel Sound health admits and requires this shifting and counterpoise of work between the organs destined to remove aqueous fluid from This supplemental or compensating relation is more conspicuous in regard to some parts than to others The reciprocal but inverse accommodation of function that subsists between the skin and the kidneys affords the strongest and the most familiar In the warm weather of summer, when the persputation is abundant, the urine is proportionally concentrated and scanty On the other hand, during winter, when the cutaneous transpiration is checked by the agency of external cold, the flow of dilute water from the kidneys is strikingly augmented. All this is well known to be compatible with the maintenance of the most perfect But supposing the exhalation from one of these surfaces to be much diminished, or to cease, without a corresponding mcrease of function in the related organ, or in any excreting organ communicating with the exterior, then dropsy, in some form or degree, is very apt to arise The aqueous liquid thus detained in the blood-vessels, seeks, and at length finds some unnatural and inward vent, and is poured forth into the areolar tissue, or into the cavities bounded by the serous membranes

Dropsy of one part sometimes supervenes suddenly upon the rapid disappearance of a watery collection from another part. It is no uncommon thing to see the swollen unwieldly legs and thighs of an anasarcous patient quickly unload themselves, and resume their natural bulk and symmetry. His friends congratulate him, and each other, that his disease is leaving him, but as his legs are emptying, he becomes drowsy, forgetful, comatose, apoplectic, and after his death we find the ventricles of his brain distended with serous fluid

Or the dropsical accumulation may be transferred from its place through a safer channel. The best instance of this that occurs to my recollection I heard related by Dr. Farre. A gouty individual had hydrocele, dropsy of the tunica vaginalis. After the disease had lasted for some time he got very drunk one evening, with rack punch, which greatly disordered his alimentary canal, and brought on a kind of cholera. He had profuse vomiting and purging, which quite exhausted him, and at length he fell asleep. When he awoke in the morning he found that his hydrocele, which had been a large one, was gone, and never returned. Such an accidental cure is most instructive.

If water be injected, in some quantity, into the blood-vessels of a living animal, the animal soon perishes, dying generally by eoma, or by suffocation and when the carcase is examined, the lungs are found to be charged with serous liquid, or water is discovered in the arcolar tissue of some other part, or in the shut serous membranes. If, however, the animal be first bled, and then a quantity of water be injected equal to the quantity of blood abstracted, the injection is followed by no serious consequences

Faets like these throw, as it seems to me, a strong light upon a confessedly obscure part of pathology It appears that under various encumstances the blood-vessels may receive a considerable and unwonted accession of watery fluid, and that they are very prone to get rid of the redundance When they empty themselves through some free surface, then preternatural distention is relieved If, on the other hand, the surface be that of a shut sac. in discharging their superfluity they cause a dropsy. Why sometimes this organ, and sometimes that, is selected as the channel by which the superabundant water shall be thrown out of the vessels, we can seldom tell We often find it difficult to determine which of the two faets in question is to be considered the antecedent, and which the eonsequent For not only is it true that when the blood-vessels become overloaded with serous fluid, they readily deposit part of it but also that when they are in the opposite eondition of comparative emptiness, when they contain less blood than is natural, they are equally ready to replenish themselves by absorbing fluids from any source to which they can find access In the ease of the man who was cured of his hydrocele upon the oecurrence of profuse watery discharges from the stomach and bowels, it seems clear that the expenditure of serous liquid from one part led to its absorption into the blood from another When anasarca suddenly leaves the extremities, and fatal coma follows, it appears probable that the absorption is the first of the changes, and the effusion the second and had this effusion been determined to the mueous membrane of the intestines, to the skin, or to the kidneys, it would have brought rehef and safety to the patient, instead of eausing his death

We have obtained, then, a glimpse of one or two most important principles in respect to the pathology of dropsy. The blood-vessels, when preternaturally full of aqueous fluid, have a strong tendency to empty themselves when preternaturally empty, they readily drink up watery fluid wherever they come into contact with it. From the discharge of their superfluity of water arises a dropsy,

or a flux The cause, and the cure, of many dropsies, he in these

propositions

The application of these principles to the supposed case of active dropsy must be obvious. No doubt, in some such cases, actual inflammation takes place, but in many of them there is merely the dropsical effusion, without any other trace or evidence of inflammatory action. The two facts which it chiefly concerns us to remark are these—first, that the aqueous portion of the blood, which in health is habitually carried off to a very considerable amount by the skin, is suddenly diverted from that tissue, the perspiration, sensible and insensible, is suppressed and secondly, that the areolar tissue, or the large serious bags, or both, become filled with serosity

It is not by any necessity, however, that the vicarious excretion is turned upon these serous surfaces. In truth, the intercepted perspiration more often escapes, or labours to escape, from some free surface, and then we have, not a dropsy, but a flux. Diarrhæa, for example, is more common, under the supposed circumstances, than anasarca or ascress apparently because there is a closer analogy of structure, and a more direct consent or agreement in function, and a stronger reciprocal influence, between the skin and the mucous membrane of the alimentary canal, than between the skin and the serous tissues

Brief allusion has been made to a large class of chronic dropsies, connected with and dependent upon a peculiar renal disease. This important species of dropsy will require a detailed examination hereafter. It is more complex, and of more obscure pathology, perhaps, than cardiac dropsy. It certainly has a more direct relation also to what I have just been describing as active dropsy of which it may almost be regarded as the chronic form. Sometimes the kidney disease, of which the dropsy is an incidental and not an essential symptom, springs up silently, and without obvious cause. Sometimes it may distinctly be traced back to its origin in an attack of acute dropsy, in which complaint the kidney always and manifestly labours, its functions being violently deranged, and the urine being small in quantity, and mixed with blood

In this chronic and renal dropsy, the watery accumulation is accounted for by the deficient excietion through the customary channels. The blood-vessels deposit that excietion in a wrong place. The urine, in the outset of the dropsy at least, is scanty. The skin is almost always dry, haish, and unperspiring. The anasarca usually increases or decreases, as the quantity of urine

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diminishes or augments Remarkable alterations take place also in the qualities and composition of the urine itself it has a very low specific gravity, contains albumen, and is deficient in unea. The blood degenerates too, and other organs of the body, and especially the heart, are apt to fall into disease. The suppression of perspiration, and the appearance in the urine of blood or serum, unchanged by the secerning power of the kidney, form striking links of connexion between acute and renal dropsy.

In the sketch that I have been endeavouring to give you of the pathology of dropsy, I have taken extreme cases to elucidate the two varieties of that disease which have been respectively denominated active and passive. Let me once more present to you, in a summary view, the points of resemblance, and the points of distinction between them

They resemble each other in the result, namely, in the collection of serous liquid in the circumscribed cavities and vacuities of the body. They differ in the rate at which the collection augments

In the well-marked acute dropsies the liquid is rapidly effused, in quantity much beyond the natural amount of exhalation. In the well-marked passive dropsies the exhalation goes on as usual, but the fluid exhaled is not taken back again into the circulating vessels with sufficient facility. In the one case the circulation is disturbed and tumultuous, in the other, it remains tranqual. It is probable that in the more acute forms, the serum transudes through the coats of the arteries, or of the capillary vessels next adjacent to the arteries. In the completely chronic and cardiac forms, there is a defect of absorption by the veins. Active dropsies are sometimes spoken of as belonging to the left side of the heart, passive dropsies to the right

But there are intermediate degrees, in which the full veins are not only unable to admit any addition of aqueous liquid, but also to retain that which they already hold, and serosity gradually exides through their parietes

What connects all these forms of dropsy is a preternatural fulness in some part, or the whole, of the hydraulic machine. And this seems to be the grand key to the entire pathology, as well as to the remedial management of the disease

I scarcely need point out to you the fact, that the water of dropsy is hable to change its place, in obedience to the force of gravity. In general anasarca, when the serous accumulation slowly augments, it first becomes visible about the feet and ankles

There are two causes for this, the one occasional in its operation, the other general. The veins of the lower extremities are apt, when the patient is erect, to be more turgid than other veins, for unless the action of their valves be quite perfect, those vessels sustain the weight of a large superincumbent column of blood, which concurs with other causes to retaid the upward current, and to keep the depending capillaries unduly full. Under such circumstances the effusion, or the arrest of absorption, may take place around the insteps earlier than in any other part. But in general it is not so. In most cases, the truer and simpler reason of the earlier manifestation of dropsical swelling about the ankles, is morely that the serious hand, which fails to be removed from the earlier manifestation of dropsical swelling about the ankles, is merely that the serous liquid which fails to be removed from the arcolar tissue in all parts of the body, gravitates towards the lowest part, and being thus collected into a comparatively small space, is rendered more perceptible. During the night, when the horizontal posture is maintained for several hours, the ædema of the ankles disappears, but the neck and face, perhaps, become bloated and puffy. And it is obvious why, in these cases, the feet, towards evening, swell more than the hands. The hands receive the serous fluid from the arcolar tissue of the arms alone, the feet, that which sinks down, not only from the legs and thighs, but from the head and trunk also. The limbs may be looked upon as bags, which fill up in proportion to the quantity of liquid detained. And the lungs are similarly bags, and in these cases we commonly may hear the crepitation of pulmonary ædema in their lowermost. portions

I mentioned an instance in which one-half only of the body was anasarcous, and that the upper half—The descent of the dropsical fluid was prevented by the dress of the patient, the waistband of his trousers having compressed the arcolar tissue through which alone the gravitating liquid could seek a passage. So sometimes, it is stopped at a lower point of its descent by tight garters, and the thighs swell earlier than the insteps. It is not at all uncomthe thighs swell earlier than the insteps. It is not at all uncommon to see persons who, in the daytime at least, and in the elect posture, are anasarcous in the lower half only of the body. We do not so often meet with anasarca of one moiety of the body, the division being made by an imaginary plane drawn through its axis. Yet this does occasionally happen. This curious phenomenon is usually the result of a mere accident, the anasarcous patient being unable to leave his bed, or to he at all except on one side, and then the accumulating higher gravitates to that side. I have, however, seen one case to which this explanation would not apply. I believe that some local obstruction to a large vein in the neighbor. bourhood of the shoulder caused ædema there, and the fluid sank down and filled the areolar tissue of that side alone. As the man recovered, I had no means of verifying the truth of this conjecture

Cater is paribus those parts of the body become the most loaded with serious fluid, and show the anasarca the plainest, of which the areolar tissue is plentiful and loose, as the eyelids, and the scrotum. But in extreme eases the liquid pervades the same tissue, where it is much more dense and compact as where, for example, it is subjacent to mucous membranes. In the examination of a dropsical corpse, the mucous coat of the intestines may sometimes be seen to be elevated by the water collected beneath it. It then looks like jelly, and the valvulæ conniventes, which are flat and thin in their ordinary state, become round and convex. Dropsy of the submucous tissue of the an-passages is frequently a cause of death.

Many persons seem disposed to asembe these anasarcous swellings, especially when they make their appearance suddenly, to inflammation, and much is said about the frequency of inflammatory dropsy But the facts we have just been considering sufficiently refute this theory If the serous haund be the product of inflammation, what is the part inflamed? It cannot be, as some appear to think, the distended areolar tissue itself, for if so, the inflammation must shift its quarters under the influence of gravity The term inflammatory dropsy may not perhaps be indefensible when applied to that class of dropsical affections that have been spoken of under the head of active dropsy I am far from denying the frequent agency of inflammation in producing changes which, in their turn, lead to dropsy, but we shall do well not to confound those collections of serum mixed with blood or with coagulable lymph, which are distinctly events or products of inflammation, with other collections of serum which resemble the former in that respect only, but differ entirely from them in every other parti-To the class denominated active, which occur suddenly, from defect of some one or more of the usual channels of aqueous exerction, and which are usually attended with much disturbance of the whole system, the epithet febrile would not be mappropriate There may be some few eases in which it is impossible to determine whether the effusion be inflammatory in its origin or not serum be turbid, if we can discover in it the smallest admixture of pus, or of flakes of lymph, or if the disease have been marked by the ordinary signs of internal inflammation, we need not hesitate in our opinion. One of the latest systematic writers on dropsy in this country holds that all dropsies are more or less inflammatory We can see one reason for this mistake (for a mistake it surely is) in the relief and amendment which often ensue upon the

employment of blood-letting in diopsy

The general *prognosis* in this disease may be readily gathered from what I have said of its causes and conditions. The anasarca The anasarca which occurs in chlorotic young women is the least perilous, and the most curable. Of the rest, febrile dropsies are more obedient to treatment, and oftener admit of complete recovery, than the passive or chronic. Local dropsies are to be regarded with hope, in proportion as the obstruction on which they depend is capable of being removed, or of being compensated by the development of fresh channels for the delayed blood. As far as the mere water is concerned in the chronic forms of the disease, cardiac dropsies are more readily dispersed for a time, but more likely also to return, than dropsies which are complicated with renal disease. It is obvious also that the immediate danger of dropsical accumulations will depend much upon the place the liquid may occupy. The difference in this respect is immense between the tunica vaginalis, and the pericaidium, between the arcolar tissue of a limb, and that which hes beneath the mucous membrane of the glottis

It remains that I should offer a very few final remarks concerning the principles upon which dropsies are to be treated

The first object is to get rid of the preternatural accumulation

of watery fluid, the second is to prevent its collecting again, in other words, to remedy the diseased conditions which gave rise to the dropsy Indeed, if we can accomplish this second object without delay, the dropsy will generally disappear of its own accord Now venæsection will often sensibly reduce the dropsical swelling. In what has been called active or febrile anasarca, general blood-letting is advantageous in several ways. It helps to relieve the congestion, akin to inflammation, upon which the effusion depends it tends to abate the undue action of the heart and by emptying the blood-vessels, it facilitates the re-absorption of the effused liquid, and its ultimate ejection from the system

But although blood-letting is the most direct and certain way

of unburdening the loaded veins, and therefore, in many instances, the most effectual remedy for the dropsy, it is by no means adapted to all, nor even to many, forms of the malady. It will always indeed remove a portion of the aqueous ingredient of the blood, but it expends at the same time its fibrin and its red particles It impoverishes the circulating fluid, and thus enfeebles the patient more than would the inducet measures, to be mentioned presently, for evacuating the collected liquid Perhaps,

by rendering the blood more watery, venæsection may inductly favour the transiding of its serum outwards whenever the venous current happens to be retarded. It certainly weakens the central organ of the circulation, and to muscular debility of the heart we have already seen that certain forms of general dropsy may owe then origin and thus it is that ill-timed or excessive bleeding may be the cause of dropsy. In these forms of anasarca, instead of robbing the veins of their blood, we seek to repair the quality and richness of that fluid, and so to restore the deficient tone and vigour of all the muscles, and of the heart among the rest

In many cases then it is mexpedient to let blood, and we endeavour to empty the vessels inductly, and in such a manner as to withdraw from them the more watery parts only of their contents. In other words, it becomes our object to augment the discharge of watery fluid from one or more of the secreting surfaces of the body but it must not be the inner surface of a shut sac

I noticed before the close analogy that obtains between dropsies and fluxes. Dropsy is a flux into a closed cavity. Fluxes would be dropsies if the fluid poured forth did not escape. And you are to observe that we frequently try to cure a dropsy by producing a flux.

By what surface or channel this artificial drain shall be attempted, is often a matter of great nicety and importance. In some cases we strive to promote the discharge of the superabundant water by the way of the kidneys in others by the mucous lining of the alimentary canal in others by the external skin. The circumstances by which our choice must be determined will come under our review hereafter

Passive diopsies are much more difficult of cure than active, and will often baffle our best directed efforts. You are not, however, to regard those passive dropsies which depend upon the obliteration of a large vein as necessarily incurable, for if a collateral venous circulation be accomplished, the dropsy will permanently disappear. But we must give nature the credit of the cure in such cases. Time is the best remedy, and all that we can sometimes do is to alleviate in the meanwhile the most distressing or threatening of the symptoms.

I mentioned, in the outset of the lecture, that the presence of the dropsical fluid may constitute nearly all the suffering of the patient, as well as much of his danger. Now, when we cannot get rid of the water by bleeding, or by internal remedies which excite serous discharges, we may often afford great present comfort to our patient, and prolong his days, by letting the water out by a slight mechanical operation Paracentesis is the scientific, and tapping the vulgar name for this proceeding. It has been performed successfully, by means of a small trocar, to evacuate the water from the brain in chronic hydrocephalus, it is often resorted to for the purpose of emptying the peritoneal cavity, and the tunica vaginalis testis, and it is not seldom practised to let out the fluid of anasaica, for acupuncture of the legs and thighs and scrotum is only another form of tapping

In the local variety of dropsy that is called hydrocele, the re-accumulation of the liquid is sometimes prevented by exciting just so much inflammation of the membrane as may cause its opposite surfaces to cohere, whereby the cavity itself being abolished, any return of the disease is rendered impossible

This is an expedient which we do not date to employ in other species of dropsy, in ascites, for example first, because the inflammation itself would place the patient's existence in imminent peril, and secondly, because if it could be safely conducted, the adhesion and obliteration would seriously embarrass and impede the functions of important organs

The cucumstances which require and justify this mechanical remedy, the rules and precautions to be observed in its performance, and the measures to be adopted for preventing the recurrence of the accumulation, by the removal of its efficient cause, will all be considered in detail when we come to treat of the special forms of dropsy

LECTURE XVII

Diseases of the Eye Catarrhal Ophthalmia Purulent Ophthalmia of Adults

HAVING brought my observations on general pathology to a close, I next proceed to the consideration of individual diseases, and I shall take them up one by one, in that anatomical order to which I adverted in the introductory lecture of this course say, I shall go a capite ad calcem interpolating those disorders which, although they have a name, have as yet no ascertained local habitation, wherever it may seem most convenient to introduce I mentioned before one advantage, as it seems to me, of bringing together, in juxta-position, all the diseased conditions to which the same part, or the same neighbourhood, of the body is · liable—namely, the facility thus afforded of comparing the phenomena by which they are characterized, and of discriminating one disorder from another In taking the parts in succession from the head downwards, we adopt a sort of order, definite enough for the purpose of aiding the memory, and yet free from the trammels which belong to all attempts at arranging diseases according to then essential nature and affinities

I propose then to speak, in the first place, of certain diseases of the organ of vision Diseases of the eye occupy a sort of neutral ground, upon which the surgeon and the physician may both lawfully enter For some of them there are no means of relief, but in manual operations of the most delicate kind other hand, many of the internal parts of the eye require, when diseased, exactly the same species of general treatment which the physician adopts in diseases of other internal parts change the condition of a small portion of the body, by remedies which act upon and through the system at large My real and only motive, however, for beginning with a few of the numerous morbid states to which this little part is liable, is this —that we find, m the eye, more satisfactory and plain illustrations of the general facts and doctrines of pathology, as I have been endeavouring to set them before you, than in any other single organ of the "Here" (to use the words of D1 Latham, whose published Lectures on Clinical Medicine I strongly recommend you to study) -"here you see almost all diseases in miniature and from the

peculiar structure of the eye, you see them as through a glass, and you learn many of the httle wonderful details in the nature of morbid processes, which but for the observation of them in the eye would not have been known at all "

"Within the small compass of the visual apparatus," says Mr Lawience, "we meet with a greater variety of structures than in any other parts of the body. Indeed the eye, with its appendages, exhibits specimens of every one of the animal tissues. We find in it bone, cellular and adipous substance, and blood-vessels mucous, fibrous, and serous membranes, the conjunctive exemplifying the first, the sclerotica, the sheath of the optic nerve, and the hining of the orbit, the second, the surfaces containing the aqueous humour, the third muscular, nervous, and glandular parts common integument, and hairs. Besides these, it contains several tissues of peculiar nature, to which there is nothing strictly analogous in other parts."

The eye itself, taking it apart from its appendages, the spheioidal eyeball itself, is scarcely an inch in its longest diameter Yet it seldom happens that disease, of any kind, occupies the whole, even of this small space, at once Inflammation, for example, is often confined to one of the tunics of the eye, external or internal, and when it affects more, it is usually in consequence of the extension of the inflammatory process, from some one texture in which it took its rise You will not expect me to treat of the vast number of disorders to which the several parts of the eye are hable I shall bring, I repeat, a few of them only under your notice, and I shall select those concerning which the physician is most frequently consulted, which every one, whatever branch of the profession he may follow, ought to be competent to treat, and, more particularly, which are calculated to elucidate other diseases, and above all, other internal diseases, that are usually assigned to the care of the physician With the anatomy and physiology of the organ, I may take for granted that you are already acquainted

I will first briefly inquire into the inflammatory affections of what may be considered the mucous membrane of the eye. Like other mucous membranes, it forms a surface communicating with the external an Some of these affections are very trifling some are very severe.

There is a mild form of inflammation of the conjunctiva, which constitutes the most common disease of the eye to which adults are subject. It results, in most cases, from vicissitudes of temperature, or from certain conditions, or sudden variations, of the

atmosphere It is very apt to be excited by exposure to a stream or draft of air, especially in the night and during sleep. It has a strong analogy—indeed it is the same disease, except in situation—with that moderate degree of inflammation, produced by the action of the same causes, in the mucous membrane of the nasal cavities, the throat, and the bronch, which in common parlance we style a cold in the head, or in the chest, as the case may be and accordingly that inflammation of the conjunctiva of which I speak is often called by the unlearned, a cold in the eye and the same analogy is expressed in its technical appellation—the cold in the head or chest is termed by nosologists a catarrh, and the cold in the eye of the vulgar, is with them, catarrhal ophthalmia. The suddenness (sometimes) of its accession has procured for it also the denomination of a blight in the eye

The term ophthalmia is at present used to denote inflammation of the eye generally it conveniently expresses in one word what would otherwise require more. Formerly, when the diseases of the eye were not so well understood in this country as they are at present, almost all the inflammatory conditions to which that organ is subject were lumped together under the common appellation of ophthalmia, or the ophthalmia. That word now requires some epithet to distinguish the seat or the kind of inflammation that is meant.

It can scarcely be otherwise than interesting to mark the phenomena which occur in catarrhal ophthalmia, when we reflect that in its cause and nature, it is the same with inflammation of a similar surface, in parts which we cannot so well inspect as we can the conjunctiva. This membrane, as you know, lines the eyelids, and covers about a third part of the globe of the eye anteriorily. The inflammation, in catarrhal ophthalmia, is confined to the conjunctiva and the meibomian follicles. Its leading symptoms are redness of the surface of the eye, some pain and uneasiness there, an increased discharge from the affected membrane and the follicles, and a sticking together of the eyelashes and hids

The redness is worth notice, both in respect to its tint, and to the arrangement of the vessels in which it appears. It is superficial, and of a bright scarlet colour, and usually in regular, or diffused in patches, some fasciculi of vessels being more distended than others. When, however, the inflammation is more intense, the whole surface, except that of the cornea, becomes of a scarlet red. The vessels of the conjunctiva, thus rendered visible by inflammation, anastomose continually with each other, and form a net-work, which can be slipped and diagged about over the

subjacent surface by moving the eyelids with the finger. Frequently some of the meshes of this net-work are filled up with httle patches of extravasated blood, the eye is what is called blood-shot, or, to speak learnedly, there is ecchymosis, and sometimes all distinction of separate vessels is nearly lost. In the commencement of the complaint the redness is confined to that part of the conjunctiva which lines the lids, and it afterwards advances gradually, from the angle where it is reflected over the eyeball, towards the cornea

Now all these particulars are of consequence, since they are diagnostic of the seat of the disease, and to show this I must mention by anticipation, the appearance, and the arrangement of vessels, that are observed when inflammation affects some of the textures which he deeper than the conjunctiva, and especially the The sclerotic redness is seen through the conjunctiva It is of quite a different tint from that of the conjunctiva Instead of showing a bright scarlet colour, it is pink, or sometimes of a shight wielet huc. The vessels are much smaller and finer than those belonging to the conjunctiva, like hans They are straight also, and arranged regularly, after the manner of radu in a cucle. They he in the sclerotic, round the cornea, like what is called by painters a glory, or like a halo, or zone surrounding the central cornea, and they cannot be made to shift their place by any dragging of the lids These are very important distinctions. They are such as are easily recognised when two eyes are examined in which the two membranes in question are separately inflamed and vascular, and they are still more palpable perhaps when both membranes are simultaneously inflamed, as they often are, in the same eye Then, unless the conjunctiva is so universally red as to prevent our seeing the sclerotica through it, the contrast between the larger, more tortuous, scarlet and reticular vessels of the conjunctiva, and the fine, straight, rose-coloured, radiating vessels of the sclerotic, is exceedingly striking, and those of the conjunctive which he naked on the loose mucous membrane, admit of being shpped about over the fixed zone of vascularity which is presented by those of the fibrous tunic

The pain which attends catarrhal ophthalmia is slight and trifling At the outset there is generally some uneasiness when the eye is exposed to the light, but there is no intolerance of light when the disease is fairly developed. The patient complains rather of a sensation of stiffness and dryness, and feels as though there were some foreign substance in the eye, between the globe and the lids, especially when the eye is moved, a grain of sand, or gravel, or a

httle fly So exact is the resemblance of this feeling, that you can with difficulty persuade the patient that there is nothing of that sort in his eye. No doubt this sensation is produced by the inequality and roughness of the surface, consequent upon the irregular distention of the vessels of the inflamed membrane, irritating the organ mechanically, just as a piece of dust might irritate it.

Now in this respect, again, there is a marked difference between conjunctivitis and sclerotitis. In the latter disease, the pain is much more severe, of a dull aching character, with a sense of tightness, the part inflamed is denser, and less yielding than the conjunctiva. The pain is attended also, frequently, by throbbing, and it is felt in the surrounding parts, more severely perhaps than in the eye itself, in the brow, temples, and head. It is a very remarkable circumstance, too, that the pain is distinctly aggravated towards night, increasing in violence from the evening till after midnight, abating towards morning, and ceasing in a great measure during the day, to be again renewed in the evening. I am speaking now particularly of inflammation of the sclerotica produced by the same causes as give rise to catarrhal ophthalmia, of what is generally called rheumatic ophthalmia.

The increased discharge that takes place from the eye in catairhal ophthalmia is not a discharge of tears. In the beginning of the complaint there is sometimes a slight degree of laciymation But this soon ceases, and the mucous secretion from the surface of the membrane is augmented in quantity, and changed in quality At first it is somewhat thin, but it soon becomes thicker, and it is often puriform, i e opaque and yellow sometimes it retains more exactly the characters of mucus, is transparent and viscid, so that the eye looks moist to a bystander, while to the patient it feels gummy The puriform secretion is not, in general, in any great You may see it lying in the angle between the eye and the lower lid, upon pulling them apart, or it makes itself visible at the corner of the eye, or between the eye-lashes along the edges of the lids, which it glues together at night Sometimes however the discharge is more copious, so as to approximate to what is observed in the less severe forms of another disease I shall presently mention, viz purulent ophthalmia

There is seldom much swelling of the conjunctiva If there be any, it results from an effusion of serous fluid into the meshes of the arcolar tissue that connects the membrane with the subjacent sclerotica by which effusion the conjunctiva is partially raised and separated. This kind of effusion often goes to a very great

extent in purulent ophthalmia, or in violent inflammation of the external membranes, as I shall show you, by and by

So much, then, for the symptoms, and causes, of catarrhal ophthalma. It is necessary that you should be familiarly acquainted with them, not so much because the complaint is very serious in its nature, but because it is common, because you are sure to be again and again consulted about it, and because it is of great importance to distinguish it from other forms of ophthalmia, in order to adopt the proper treatment. A mistake of diagnosis might lead to mischievous activity on the one hand, or to still more permicious mertness on the other

When the inflammation does not extend beyond the mucous membrane, it will run a certain course, and then, under favourable cucumstances, subside But if it be improperly treated, or if the patient cannot guard himself against a repetition of its exciting causes, it may continue for weeks, and harass him a good deal, and even produce such a change in the inflamed hids as may prove a source of permanent uritation, and of chromic disease, of the cornea over which they sweep

Remedies of an active kind, such as influence the whole economy, are scarcely ever necessary. The patient should observe the main particulars of the antiphlogistic regimen, and avoid exposure to diafts or currents of air, and to cold and moisture generally. When the external weather is inclement, he should remain in rooms of a uniform temperature. It will be right to purge him in the outset with calomel and jalap, or with calomel followed by a black dose

If the system at large sympathize with the local disease, it may become necessary to take blood from the arm, or to apply leeches, but neither of these measures are requisite, unless the inflammation is unusually severe, or the disease has been neglected or mismanaged

After the bowels have been thoroughly cleared by an active purgative or two, remedies which encourage moderate perspiration will be likely to forward the cure such as warm diluent drinks, five grains of Dover's powder, and immersion of the feet in warm water, at bed-time, and saline draughts containing two or three drachms of the hquor ammonia acetatis, taken at intervals during the day

But in this complaint *local* measures are of greater importance than those which are addressed to the general system stimulating or astringent applications to the affected membrane itself. Almost all modern writers on diseases of the eye agree in this. Dr Mac-

kenzie, of Glasgow, states it as the result of his observations on Beer's practice in Vienna, and of his own subsequent experience, upon an extensive scale, at the Glasgow Eye Infirmary, that "general remedies in this disease are inferior to local ones, that wolent general remedies are worse than useless, and that a local stimulant treatment may almost entirely be rehed on." Mi Melin, in a report of ocular diseases at the General Hospital, Fort Pitt, states that he had treated nearly 300 cases, some of them severe, upon the same principle, without either local or general bleeding and that he had satisfied himself of the efficacy of this plan of management. And Mr Lawrence, who for ten years was one of the surgeons to the Ophthalmic Infirmary, in Moorfields, and who during that period had ample opportunities of studying this disease of the eye as well as others, says that it is one to which the use of powerful astringents is more particularly applicable. In disorders which manifest a strong natural tendency to teniminate in recovery, it is only by taking advantage of the conclusions derived from extensive observation that we can be quite sure of our ground, and when the same result is reached by different and independent observers, we may safely place confidence in their concurrent testimony

Di Mackenzie and Mi Melin both employ, and recommend, the same application, viz, a solution of the nitrate of silver in distilled water, in the proportion of four grains to the ounce large drop of this solution is to be applied to the membrane once or twice, or three times, in the course of the day If the patient recline his head backwards, and the drop be placed in the hollow formed in the internal angle of the eye, it will be diffused over the globe upon the separation and subsequent winking of the lids After a minute or two this causes a pricking or smarting sensation, which subsides in from ten to twenty minutes, and the eye then feels much easier than it did before the drop was applied Mackenzie says that the feeling as if of sand in the eye, is uniformly relieved, and the inflammation abated, by the use of this solution, which he speaks of as a remedy of sovereign utility in the puro-mucous inflammations of the conjunctiva The eye continues easy, after its application, for five or six hours perhaps, and when the symptoms return, they are again to be met by the introduction of another drop As the disease subsides the remedy gives less and less pain, till at last it is scarcely felt. He tells us that "he has sometimes alarmed other practitioners by proposing to drop upon the surface of an eye highly vascular, affected with a feeling as if broken pieces of glass were rolling under the eyelids, and

evidently secreting puriform matter, a solution of lunar caustic, and that he has been not a little pleased and amused at their surprise when, next day, they have found all the symptoms much abated by the use of this application." He declares also that the acetate of lead, and the sulphate of zinc, substances which are much used in what are called *collynia*, or *eye-washes*, are greatly inferior, as local applications, to the intrate of silver, in this disease

There is another expedient that requires to be attended to in these cases. When the eyelids are gummed together by the viscid discharge, much hintful irritation is often produced by the hasty attempts which the patient makes to separate them. Now all this may be obviated by smearing their tarsal edges at bed-time with any mild outment, the spermacetr outment, or a bit of laid. There is no necessity, as I believe, in this form of disease, to use medicated or stimulating salves, the object is to prevent the mutual adhesion of the lids, and this is accomplished by simple grease.

Puruleut Ophthalmia—is another disease of the eonjunctiva, differing from catarrhal ophthalmia in degree, in the severity of its symptoms, in the danger which it implies to the sense of vision, and in its exciting causes. It takes its name from the profuse discharge of pus, or of altered mucus which cannot be distinguished from pus, that pours from the inflamed surface. There are three remarkable varieties of purulent ophthalmia, called respectively—1, purulent ophthalmia of adults, or Egyptian ophthalmia, or contagious ophthalmia, 2, gonoriheal ophthalmia, and 3, purulent ophthalmia of newly born children

The symptoms of the two first-mentioned varieties, especially in their severer forms, are so much the same, that it would involve us in mere repetition if I did not take them together. In truth it appears to me much the simpler and better mode to look upon purulent ophthalmia as one disease, and to specify, as we go on, the differences by which its several forms are characterized and not to split it into three different diseases, and to give a separate description of each

Although purulent ophthalmia is inflammation of the very same part that is inflamed in catarrhal ophthalmia, from which it differs chiefly in degree, it is a hideous complaint, either to suffer or to treat, on account of the rapid progress it frequently makes, and its destructive tendency. The inflammation is greatly more intense, the surface becomes, in the worst cases, highly vascular throughout. A copious discharge of thick, yellow, puriform matter

is speedily established this flows out from between the swollen lids, and runs over the cheek, which it often excorates same time considerable effusion takes place into the areolar tissue that connects the sclerotica and the conjunctiva You are aware that the conjunctiva extends over the whole anterior face of the globe, adhering, however, so much more closely to the cornea than to the sclerotica, that we might doubt at first whether it did not This close and firm adhesion over the cornea, stop at its margin and the looser attachment to the sclerotica, give rise to a very sıngular phenomenon The conjunctiva is raised to some distance from the subjacent sclerotica by the effusion that takes place between them, and it projects around the cornea in the shape of a large thick ring, leaving the cornea buried, as it were, in a pit, nay, sometimes the swollen and prominent membrane will lap over, so as nearly to exclude the cornea from our sight The same kind of effusion takes place also, sometimes very rapidly, into the areolar tissue that connects the conjunctiva with the palpebræ, producing great external tumefaction, and a hvid red appearance of the eyelids, which project forwards in large convex masses, and often prevent our seeing the globe of the eye at all the upper hid especially becoming haid and stiff, and completely overhanging This swelling from effusion into the subconjunctival tissue is of a pale red, fleshy colour, sometimes marked here and there with patches of extravasated blood The appearance is called chemosis not ecchymosis, as the summan, some erroneously to suppose, but chemosis $E\kappa\chi\nu\mu\omega\sigma\iota\varsigma$, from $\varepsilon\kappa\chi\varepsilon\omega$, effundo, signifies an effusion, and by common consent an effusion of blood $X\eta\mu\omega\sigma\iota\varsigma$, the 100t chemosis not ecchymosis, as the similarity of the sound has led of which is $\chi \eta \mu \alpha$, hiatus, means a gap or hollow

Now this puriform or purulent inflammation, so long as it is confined to that part of the membrane which lines the eyelid, is not of any serious importance, but it is prone to extend itself to the cornea, and the whole anterior surface of the eye, and to produce ulceration or sloughing of the cornea, either in consequence of the actual inflammation of that part, or in consequence of the pressure made upon and around it by the swelling of chemosis. Frequently, when the cornea remains visible, a furrow or trench of ulceration may be seen at its margin, sometimes forming a complete circle, sometimes portions of a circle, sometimes going quite through, and when this happens, or when the cornea bursts, from the effects of deeper-seated inflammation, the aqueous humour is evacuated, and the iris protrudes through the aperture. Even when these horrible consequences do not take

place, the eye is often as effectually spoiled for the purposes of vision by an interstitual deposit between the laminæ of the cornea, rendering it opaque, and permanently precluding the passage of light towards the retina

And when neither of these lamentable effects of the inflammation are produced, it is apt to leave behind it a chrome and very troublesome condition of the membrane. The conjunctiva that lines the lids remains thickened, granular, haid, and rough, instead of regaining its natural smoothness, softness, and polish. One consequence of this is a perpetual irritation of the surface of the cornea, by the mechanical friction of the rough and haid lid in opening and closing the eye, and in the various motions of the eyeball. The continuance of this irritation leads at length to haziness or opacity of the cornea, which becomes traversed also by visible red vessels. Chronic inflammation of its investing membrane is produced, and kept up

The most severe forms of this disease are attended, at length, with a good deal of pain, doubtless because the inflammation penetrates to the deeper-seated textures of the organ then presents those characters which I mentioned before as belonging to certain inflammations of the sclerotica ie, it is pulsative, and sometimes sharp and lancinating, sometimes dull and acling, and it is intermittent, or if constant, it is aggravated by paroxysms, the paroxysms coming on at night, and abating towards morning and it is not confined to the eye itself, but extends to the parts around it The encumorbital pain is characteristic of inflammation of the selerotica and cornea, and of the internal tunies, the choiced When the eye is not visible, from the swelling, we may conclude that the inflammation is as yet confined to the conjunctiva if the pain be only scalding or "sandy," and that it has extended to the sclerotica and cornea if the pain be severe, thiobbing and paroxysmal In the cases in which the latter kind of pain is felt, the cornea generally gives way Sometimes this event brings relief to the pain, and sometimes the pain continues to return after the bursting of the cornea It is curious that with all this, there is seldom much intolerance of light

In the earlier stages of this malady, it is entirely local the system at large is scarcely disturbed at all. But the constitution begins to sympathize and suffer when the local symptoms increase in severity, the pulse becomes frequent, and the tongue white, but there is seldom much thirst or fever, and when blood is drawn from a vein, it does not, in general, exhibit the buffy coat. A good deal of variety in these respects has been noticed, however,

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in different cases Children manifest more constitutional disturbance when labouring under purulent ophthalmia than adults. If there be not much fever, there is always much uneasiness and irritation, and the sleep is broken by the nocturnal accessions of pain

Such being the general features and course of the disease, at least as it occurs in adults, or in patients beyond the period of infancy, we may next inquire into the circumstance under which it has been observed to arise

Purulent ophthalmia has been ascertained to be a common disease in hot climates in India, Persia, and Egypt. It was brought into England, from the latter country, by our troops in the beginning of the present century, after the well-known contest which there took place between the French army and our own under Sir Ralph Abercromby. In this way it got the name of the Egyptian ophthalmia. It naturally excited very great attention at that time, and it does not appear to have been accurately described before

To give you some notion of its pievalence in certain places and at certain periods, and of its serious nature, I may state that, according to returns made from the Military Hospitals at Chelsea and Kilmainham, there were, on the 1st of December, 1810, no fewer than 2317 soldiers a burden upon the public from blindness in consequence of ophthalmia, and in this number those soldiers who had lost the sight of one eye only were not included

Again, in the year 1804, within nine months, ie, from April to December, nearly 400 cases of purulent ophthalmia occurred at the Royal Military Asylum, and within six years from that time, without including relapses, upwards of 900 cases had taken place in the same establishment

You will find these statements in a paper in the third volume of the Transactions of a Society for the Improvement of Medical and Chirurgical Knowledge, by the late Si Patrick Macgiego. Many of our best regiments were for a time crippled and rendered unfit for service by this disease, which they carried from Egypt to other foreign stations as well as to this country, especially to Sicily, Malta, and Gibraltar. Nor were the French troops less extensively affected by it. Assalin, who wrote an account of the ophthalmia of Egypt, states that two-thirds of the French army were labouring under it at one time. It occurs also, but fortunately not to such an extent, in civil life. It broke out, some years ago, in a large boys' school in Yorkshire, and blindness of one or both eyes, or serious injury to sight, from opacity of the cornea, and other consequences, took place in nearly twenty cases.

You perceive, therefore, that this formidable complaint has been ascertained, within the last forty years, to have prevailed as an epidemic, attacking great numbers of persons hving under the same encumstances, and having constant communication with each other. And one of the first questions that naturally arise in one's mind is, whether it is capable of being propagated from one person to another by contagion. Much difference of opinion has existed on this subject. For my own part I cannot imagine how any one can doubt its contagious properties.

I will give you a case of two, as related by Sn Patrick Maegregor, proving two very important facts, first, that the disease is capable of being excited in the eye of a person, previously healthy, by the direct application of the puriform discharge from an eye affected with this ophthalmia, and secondly, the very rapid

operation of the poison so applied

One of the nurses employed at the Military Asylum, while syringing the eye of a boy who had much purulent discharge, found that a considerable quantity of the matter had spurted into her own right eye. This was at four o'clock in the afternoon. She felt little or no smarting at the time, but towards nine o'clock the same evening her right eye became red and somewhat painful, and when she awoke the next morning, the eyelids were swelled, there was purulent discharge, and she complained of pain in the eyeball. The usual remedies were begun in the morning, and she recovered in the space of three weeks or a month. The left eye, into which none of the matter had gone, remained free from disease

On another occasion a precisely similar mischance befel another of the nurses, except that the matter spurted into her left eye, about nine in the morning. Sin P. Maegregor happened to be in the hospital at the time when the accident occurred. He desired the nurse to bathe her eye immediately with luke-warm water, and she did so for several minutes, but notwithstanding this carly precaution, about seven o'clock in the evening the left eye began to itch to such a degree that she could not refrain from rubbing it. When she awoke next morning the eye was considerably inflamed, the lids were swelled, and upon moving the eyeball she had a sensation as if some sand were lodged beneath them. In the course of the same day purulent fluid issued from the eye, and other symptoms followed, which were similar to those of the children under her care. The disease subsided under the usual treatment, in fourteen days. In this case also the other eye remained sound.

A third nurse in the same institution did not come off so well She was sponging, with warm water, the eyes of a boy suffer-

ing severely from purulent ophthalma and she madvertently applied the sponge she was using to her right eye. This happened at eight o'clock in the morning. She mentioned the circumstance to the other nuises, but she took no means to prevent infection. Between three and four o'clock of the afternoon of the same day, itching of the right eye came on, and before she went to bed it was considerably inflamed. Next morning her eyelids were swollen, she complained of pain in moving them, the whole anterior surface of the eyeball was in a state of high inflammation, and a purulent discharge began to trickle down the cheek from the inner canthus. The symptoms increased in severity in spite of all the means employed to check them, and on the fourth day the eyeball burst. The sight of the eye was irrecoverably lost, and the inflammation continued for upwards of three months. The left eye did not suffer

These were cases in which the poisonous matter was accidentally applied. But a similar application has been made intentionally, and by way of experiment, and with the same results. Dr. Guillié, of Paris, introduced the puriform secretion furnished by some children affected by purulent ophthalmia, under the eyelids of four other children belonging to a separate institution for the blind. These four children were amaurotic, but the external surface of their eyes was healthy and entire. In each instance a regular attack of purulent ophthalmia followed the introduction of the matter.

Facts of this kind prove, I say beyond the possibility of question that the disease may be propagated from a diseased to a healthy eye by actual contact of the puriform matter. Here we have not one case (which might be considered as an accidental coincidence), but several the morbid secretion is applied to one eye only, the symptoms of inflammation commence, and the regular form of the disease is fully developed within a few hours after the first application of the pus, and that eye only is affected. It is impossible to get over evidence of this kind

The only questions, therefore, that can be laised respecting the sources of the disease are these—whether the malady can be communicated through the medium of an atmosphere impregnated with the effluvia that proceed from the diseased part, without any actual contact of the pus in substance?—whether the disorder is ever produced in any other way than by contagion?—and if so, how it is then excited?

I ought to observe, that independently of such isolated examples of the direct communication of the complaint, by contact with the

diseased matter, as I have just laid before you, the history and progress of ophthalmia, since it has been noticed in Europe, are very strongly indicative of its contagious nature. I have already stated that it was not known in Europe till the commencement of the present century—till after the Egyptian campaign in fact. It is not alluded to by any of the authors on disorders of the eye who wrote previously to that period, although some of the Italian physicians and surgeons, and many of the Germans, had paid great attention to ophthalmic diseases. It spread from Egypt both to France and to this country, and to other places in which detachments of the Egyptian force were subsequently stationed. In Sierly to wit, and in Gibraltar and Malta. Whenever it has prevaled among our troops at home, this circumstance has been uniformly observed that it first broke out in soldiers who had come from Egypt, or had communicated with regiments which had been in Egypt, or had communicated with regiments which had been in Egypt. In all cases its origin could be traced to the introduction of fresh troops into the regiment or the barracks

Again, the manner in which it spreads is exceedingly instructive on this point. It diffuses itself rapidly, when once introduced, in places where a considerable number of persons are collected together, especially under encumstances favourable to the propagation of contagious maladies, as among soldiers assembled in barracks, where many of the men live in the same apartments, and use the same towels while the officers, who live in larger and better ventalated rooms, and apart from each other, generally escape. And the good effect, in checking the further extension of the disease, of separating the healthy from the sick, and of restricting every one to his own washing utensils, and clothes, and towels and sponges, leads to the same conclusion. Rust, a German author, mentions this striking fact in colloboration of what I have just been saying. The disease broke out in the town of Mayence. This place was garrisoned by Plussian and Austrian troops. The ophthalmia began and spread extensively among the Prussian soldiery, while the Austrians, who were stationed in separate barracks from the Prussians, in another quarter of the town, remained quite free from the from it

Those persons who deny, or who doubt, the contagious nature of purulent ophthalmia, rest their opinions upon some such considerations as these. They hold, in the first place, that the pecuharities of the atmosphere, in Egypt, where the disease has been found so common, are *sufficient* in themselves to account for it. That the inhabitants of that country never dream of its being caused by contagion. Assalini, who saw the complaint raging in the

French army, professes his belief that it did not arise or spread by contagion. He remarks that the atmospheric conditions which are known to occasion catarrhal affections, are very frequent and powerful in Egypt, the days are very hot, the nights chilly, and attended with heavy dews, and men's eyes are perpetually exposed, in the day time, to a dazzling glare of light from the white and and surface, while the an is full of floating particles of hot sand, which are raised from the ground by the shightest breeze. His opinion, therefore, and the opinion of others who saw the disease as it prevailed in that country, was, that it consisted simply of acute catarrhal inflammation of the conjunctiva, and that it affected those persons most who were most exposed to the exciting causes of such inflammation, the common soldiers, therefore, more frequently than the officers

Other cucumstances adduced by the disbehevers, or sceptics in respect to contagion, are that many who have intercourse with the sick escape the disease, and that when bodies of men, among whom purulent ophthalmia has been prevailing to a great extent, are broken up and dispersed, the complaint is not thereby disseminated, as they say it ought to be, supposing it to be communicable from one person to another, that, in fact, this dispersion, the disbanding of troops, for instance, and sending them to their friends and families all over the country, is the surest way of stopping the disorder

Again, many ineffectual attempts have been made to moculate the eyes of animals with the matter of purulent ophthalmia Muller, a German, with that painstaking industry for which the Germans are so remarkable, collected on a camel's han pencil matter from the eyes of patients labouring under purulent ophthalmia, early in the morning, before they had washed them, and inserted it under both the lids of each eye, in a great number of animals, leaving the pencil there for a few seconds, and then pressing it so as to squeeze the matter out. He also smeared the pus copiously and repeatedly along the edges of the lids. He served in this way five cats, ten dogs, two rabbits, two squirrels, two blackbinds, a starling, a yellowhammer, and a cock. And in none of them did the inoculation produce the slightest effect.

It is a sufficient answer to these negative experiments, however, that other persons were more successful in producing the disease in this manner. Vasani and Grafe have both excited it repeatedly in dogs and cats, by the application to their eyes of matter taken from human patients. And I have already informed you of many instances in which the disease was generated in men by accidental, and even by intentional, inoculation. No amount of negative evidence can do away with positive testimony so often repeated

And with respect to the other objections, and especially the main objection, that persons may associate and hold close intercourse with individuals labouring under purulent ophthalmia without contracting the disease, I would have you remark that this is no more than what continually happens in regard to diseases which are acknowledged on all hands to be contagions, and to have no other source at present, however they may have originated at first, but contagion the small-pox for example. I think there is some reason for behaving, from the facts which I have been relating, that purulent ophthalmia, like the small-pox, is capable of being communicated from one person to another, not only by positive contact, but by transmission of the specific poison somehow for a short distance through the air. But many persons exposed to the contagion of small-pox escape it altogether and more persons still, perhaps, fail to be affected, though fully exposed, at one time, and yet readily accept the disease at another time, even when the exposure may seem much more slight than on previous occasions. Now what is true of the small-pox may be presumed to be likely, although perhaps in a different degree, of purulent ophthalmia

As to the cneumstance that the disbanding of a regiment infected with the disease prevents instead of favouring its dissemination, that circumstance is really no argument at all against our belief in its contagious nature. We shall see hereafter, that when fever patients are collected in numbers in distinct wards, or in fever hospitals, that disease is very apt to be communicated to the nurses and medical attendants of the sick, whereas when such patients are distributed here and there among others, in a general hospital, the disease is scarcely ever known to spread. In the one case the poison is concentrated and effective, in the other it is diluted and harmless

Dr Mackenzie indeed has come to the conclusion, from what he has himself observed, that the discharge in catarihal ophthalmia, especially when it is distinctly puriform, if conveyed from the eyes of the patient to those of others by the fingers, or by towels, and so forth, is capable of exciting inflammation of the conjunctiva, still more severe, more distinctly puriform, and more dangerous, than was the original ophthalmia. And with respect to the disease which I have been speaking of as purulent ophthalmia, or Egyp-

tian ophthalmia, the author calls it contagious ophthalmia. He holds that the inflammation of the conjunctiva, whether in the mild or the more severe form, may and often does originate from common atmospheric influences, but that when so caused it may be communicated from person to person, especially when it is attended with a puriform discharge

And this is an opinion which, I think, is fully warranted by the facts which we are in possession of upon this subject is a strange reluctance, which I have never been able to account for, in some medical men, to admit of the operation of contagion, as a cause of disease Undoubtedly there are some difficulties belonging to the doctrine of contagion, and I hope in the progress of the course, and especially when I come to speak of fever, to give that subject the careful attention which its great importance demands, and to enable you to make up you minds respecting it. At present I will only remark, that there is nothing absurd, nor unlikely, in the supposition that diseases may first arise from some other source, and then become capable of spreading by contagion, and that in all cases, even when the contagious principle is most manifest, there seems to be something else required besides the presence of contagious matter, there must be a readiness to receive it, a susceptibility of its influence, on the part of the person exposed to it a predisposition which is less common in regard to some diseases than to others, but without which there is scarcely any complaint that can be so propagated

At any rate I would desire to impress upon you the expedience and propriety of acting, whatever your doubts or your behef may be, upon the safe side. We are bound to proceed, in all questionable cases of this kind, upon the most unfavourable supposition. Very great discredit and loss of reputation have fallen upon practitioners, who, having themselves no behef that a given complaint was contagious, have neglected those precautions which, under a contrary impression, they would have thought necessary. Perhaps they may have sometimes suffered unjustly but you had better not commit yourselves, especially while you are young in years and in experience, by strong assertions of the noncontagiousness of any disease, the mode of propagation of which is at all equivocal. And as for the disease that we are now concerned with, you will do well to act as though it were certainly contagious whether you meet with it as a sporadic or as an epidemic complaint, whether it be severe in its symptoms, or mild. You should forbid the use of your patient's towels and washing vessels by other members of the

family, you should avoid employing the same instruments or sponges to any sound eye, which you have been using for one that is affected with this complaint, and you should take care to wash your own hands, after touching a diseased eye, before you apply your fingers to another that is yet, in this respect, healthy

LECTURE XVIII

Purulent Ophthalmia, continued Gonorrhæal Ophthalmia Purulent Ophthalmia of Infants Strumous Ophthalmia

When we last met, I spoke of catarrhal ophthalmia, i e a mild and common form of inflammation of the conjunctiva, resulting from atmospheric influences. I described its characteristic symptoms, and explained the treatment that has been found most successful for its cure, consisting chiefly in local stimulating or astringent applications.

I began also to speak of the severer forms of inflammation affecting the same part, and included under the head of purulent The symptoms and course and consequences of the two varieties of this complaint, as it occurs in adults, are so essentially the same, that one description of its phenomena is enough There are certain differences, however, that require to be noticed, in respect to its exciting causes I laid before you the reasons which satisfy me, that what is called the Egyptian ophthalmia is a contagious disease, and which make it probable that the complaint is capable of being propagated from person to person, through the medium of the an, without the necessity for any substantial application of the morbid secretion from a diseased to a sound eye These reasons, briefly stated, are as follow that the disease was unknown in Europe till after the war in Egypt, that, arising among our own and the French troops in that country, it was conveyed by them to various places, and extended itself to soldiers who had intercourse with those troops, that when once introduced it spreads rapidly wherever men are crowded together within a small compass, pay insufficient attention to cleanliness, and use the same towels and utensils, that it has been propagated again and again by the direct application of the morbid secretion, and that its progress is checked by measures that provide against such accidental application, and by separating the diseased from the healthy

On the other hand, it has been contended that the disease is nothing more than an extreme degree of catarrhal ophthalmia, that the peculiar conditions of the atmosphere in Egypt and other hot countries, where it is prevalent, are enough to account for it, and that when troops are disbanded, they do not give the disease to

then friends and families all over the country, but, on the contrary, the dispersion of the sick in this way is the most effectual mode of stopping the disease

To these arguments the proper answer is, that the same diffieulties meet us in respect to some other diseases which are confessed

by all persons to be strictly contagious

My own creed upon the matter is this—that the disease may, and often does arise, independently of contagion, from the agency of ordinary causes of inflammation, and that having so originated, it acquires contagious properties, which develope themselves only under encumstances that favour the propagation of most of the contagious complaints

I shall next advert to purulent ophthalmia as it is observed to occur, in the adult, in connexion with gonorrhwa If we look to the mere phenomena presented by the inflamed eye, we find nothing to distinguish the gonoriheal from the Egyptian ophthalmia. Taking the average of a large number of cases, the gonoriheal is the severer form of the two, and runs the more rapid course said, also, that the inflammation usually commences on the lids in the Egyptian variety, while it attacks the whole conjunctiva at once in the gonorrheal But, comparing individual instances, these mere differences, and slight differences too, in degree and situation, will not help our diagnosis

But other cucumstances may guide us If a patient present himself with severe purulent ophthalmia, who has not been exposed to any of the known atmospheric causes of that disease, and at a time when purulent ophthalmia is not prevailing as an epidemic, and if this patient have a clap, we may conclude that we have to deal with a case of gonorrheal ophthalmia, and this conclusion will be further strengthened if the disease affect one eye only will be further strengthened if the disease affect one eye only For what, through the lack of any better nomenclature, I am constrained to call Egyptian ophthalmia, seldom restricts itself to a single eye. Dr. Vetch says, "there is but one case in a thousand in which one eye only becomes affected." Walther observes that contagious ophthalmia almost always appears in both eyes together, but not in the same degree, and Eble (another German author) states that the contagious ophthalmia has not confined itself to one eye in any instance. These round assertions require, however, some qualification, the nurses, whose cases I quoted in the last lecture from Sir Patrick Maegregor's paper, suffered each in one eye only. On the other hand, gonorrhead ophthalmia mostly, but by no means always, is limited to one eye. In Mr. Lawrence's instructive book On the Venereal Diseases of the Eye, he mentions fourteen cases of gonoirhœal ophthalmia In nine of these, one eye only was inflamed

It is always a matter of some interest to make out whether the disease has or has not any connexion with gonorhæa, even though we may gain nothing, in respect to the treatment, by the distinction

Purulent ophthalmia has been said to be connected with gonorihea in three several ways. Ist, by direct contact of the gonoriheal discharge from the urethra with the conjunctiva, 2nd, by metastasis of the inflammation from the urethra to the eye, without any such contact of matter, and 3rd, independently of either of these ways, i e, purulent ophthalmia has been supposed to occur in connexion with clap, just as ulceration of the throat is apt to occur in venereal diseases

Now the last two of these three modes of origin are more or less questionable, the first is certain

Very odd speculative opinions are apt to possess themselves of the minds of medical as well as of other philosophers believe that the disease is communicable by direct contact of gonorrheal matter to the eye, yet hold that it must come from the uretha of another person, that the Hudibiastic aphorism is true, "No man of himself doth catch" Dr Vetch seems to have fallen into this opinion through the very common mistake of drawing positive conclusions from negative experiments He had known an hospital assistant, who "with more faith than prudence," conveyed the matter of gonorhea from his wethra to his eyes, with im-He states also the converse experiment a soldier in a very advanced stage of Egyptian ophthalmia, attempted to divert the disease from his eyes by applying some of the matter they were discharging to the orifice of his urethra no effect followed this trial But in another case the matter taken from the eye of one man labouring under purulent ophthalmia, was applied to the urethra of another man, and inflammation commenced there in thirty-six hours, and he had a very severe attack of gonorrhœa Some persons, judging from such cases as this, and from the similarity of the discharge in the two diseases, "have gone the length of concluding (according to Di Mackenzie) that gonorihœa has been originally an inoculation of the urethia by the matter derived from the eye in the Egyptian ophthalmia, whilst others are of opinion that this last disease is nothing else than the effect of an inoculation of the conjunctiva with matter from the urethra in gonorihœa"

To satisfy you that a person may "catch" the complaint from

himself or from others, it is right that I should bring before you one or two well-marked examples

It is a common persuasion, among the lower classes, that to bathe the eyes in human urine is good for the sight. This piece of practice has cost several persons their vision. A gentleman belonging to the elass mentioned to me the other day two cases of purulent ophthalmia so produced, which he had seen among Mi Guthrie's patients at the Ophthalmic Hospital In the one, a young woman, not so healthy as she ought to have been, used her own water, in the other, an older woman, for what reason it did not appear, preferred her husband's to her own Mi Lawrence alludes to several similar cases He details an instance also, m which partial sloughing of one cornea occurred, the disease having been caused by the patient's wiping his eyes with a towel soiled with the gonorihocal discharge from his own methia. But one of the neatest and most conclusive instances of the production of the disease in this way has been furnished by Di Maekenzie A patient was brought to him from the country with his left eye violently inflamed and chemosed, and discharging a large quantity of purulent fluid, the lower hid everted, and the cornea totally opaque Thirteen days before, this man, who had then a profuse gonorrhea, but whose eyes were perfectly well, while stooping down and shaking away the discharge from his penis, flung a drop of it fairly into his left eye. Violent inflammation immediately set in, was confined to the eye that was thus inoculated, and produced the results I have mentioned the gonorrhoan going on just as before

Numerous authentic eases have been recorded of gonorihodal ophthalmia produced by the application to the eye of gonorihodal matter from another individual. Mr. Wardiop met with the following example. An old lady went into the diessing-room of her son, who had gonorihoda, and washed her face with a towel which he had recently been making use of Purulent ophthalmia quickly supervened, and destroyed the eye in a few days. Delpech mentions the instance of a young and healthy woman, who bathed her eyes with goulard water, by means of a sponge which had been used by a young man who had a clap violent inflammation soon arose, and the sight of one eye was lost. Several cases of purulent ophthalmia have been observed in laundresses, who had been employed in washing linen foul with the discharge of gonorihoda.

employed in washing linen foul with the discharge of gonorihæa

Mi Lawrenee seems to be of opinion that purulent ophthalmia
is not a very frequent consequence of the application of the urethral
discharge to the eye of the same person "When we consider,"

he says, "how this matter is diffused over the linen of patients, both male and female, how often the fingers must be smeared with it, and how mattentive to cleanliness the lower classes are, we cannot help concluding that the gonoriheal discharge must be often applied to the eyes of the same individual, yet gonoriheal ophthalmia is comparatively rare." Dr. Mackenzie, on the other hand, thinks that the application of the matter to the eye is seldom made. "The instinctive closure of the eyelids," he observes, "when the finger approaches the eye, making it actually difficult for a person to touch his own conjunctiva, unless with one finger he draws down the lower lid, and intentionally applies another finger to the eye, will serve in some measure to explain the rarrity of this kind of inoculation."

It has been noticed that women are much less frequently the subjects of gonorrheal ophthalma than men

Does gonorrheal ophthalmia ever occur by metastasis? question does not admit of a positive answer Practical men are divided in opinion on the subject. In the majority of cases of gonorrheal ophthalmia, we are unable to trace any application of the urethral discharge to the eye, either from the same or from another Yet it does not follow that no such application took The German and Italian writers believe in metastasis all the instances," says Beer, "which I have seen, this ophthalmia has occurred in young, plethone, robust, and truly athletic men and it has always taken place in a very short time, generally in a few hours, after the suppression of gonoriheal discharge from the urethra" Mi Lawrence never knew the urethral discharge stop upon the coming on of the ophthalmia, it has generally diminished, but in some instances has continued as copious as before seems to regard the occurrence of the ophthalma as analogous to these successive attacks of distant parts that are common in gout Dr Mackenzie evidently doubts the occurrence and theumatism of metastasis at all in this disease, and is inclined to refer all the cases in which it has been alleged, to inoculation, or to an accidental concurrence of purulent ophthalmia and gonorihea in the same person

The supervention of purulent ophthalmia as a part of the gonornheal malady, independently of inoculation and metastasis, seems to me extremely problematical. The eye is well known to suffer, as well as other organs, in the secondary forms of syphilitic disease, but the conjunctive is not the part that is attacked. I have never seen not heard of any satisfactory example of purulent ophthalmia alternating with gonornhea, where the possibility of moculation

was excluded And, upon the whole, my own opinion—(you will take it for whatever it may seem north)—is against the existence of this alleged form of purulent ophthalmia. Whether it exists or not is of very little consequence in regard to the main question, namely, what is the proper mode of treating the purulent ophthalmia of adults?

Now the two chief points to consider, so far as respects the treatment, are—first, blood-letting, and secondly, the application of strong astringents to the inflamed membrane

Blood-letting has been carried to a very great extent in this disease, or in these diseases, if you choose to consider the Egyptian purulent ophthalmia and the gonoriheal purulent ophthalmia as two different inflammations. Its effects have not been very decisive or satisfactory, indeed, we could hardly expect that they In the first place, the inflammation is so rapidly destructive, that, in many of the worst cases, in eparable mischief is done before the patient applies for medical assistance. In forty-eight hours, or a little more, Mr Lawrence tells us, the affection may have proceeded to such an extent as to be beyond our control course this reason for the want of success is equally applicable to every remedy that has been, or could be, proposed But independently of this, even when the disease is seen and submitted to treatment in its very beginning, we should have the less confidence m the power of general blood-letting to control it, for these two reasons, that the part affected is a mucous membrane, and that there is so little constitutional sympathy with the local inflammation Free venæsection tells most upon inflammation, when it is attended with fever and a haid pulse, ie, with increased action of the heart, which the abstraction of blood tends to abate It is also a matter of experience, that general bleeding has more influence over the inflammation of serous and fibrous membranes than over that of the mucous tissues Accordingly, though bleeding has been even lavishly employed in purulent ophthalmia, it has too often disappointed the practitioner. There is one lesson, however, to be learned from copious blood-letting in this disease, even when it fails of its object. It clearly demonstrates what may be hoped for, by having recourse to that measure in internal inflammations "You see a person," says M1 Lawrence, who has both had, and "You see a person," says in Dawrence, "no has both mu, and used freely, very numerous opportunities of putting this remedy to the test, "you see a person with his eye bright red, and very painful, he cannot face the light, and tears gush out, with great suffering, if he attempt to do so You bleed to fainting, and immediately the capillaries are emptied, so that the organ resumes

its natural paleness, the pain is gone, the eye is opened without difficulty, and the full influx of light can be borne without an uneasy sensation For the time the part has passed from violent inflammation to a nearly natural state. With the restoration of the cuculation the inflammation will recur after this temporary suspension, but its violence is diminished, and it often gradually Mr Lawrence is here speaking of acute inflammation affecting the textures of the eye generally, and not of purulent ophthalmia in particular, but I am desirous that, in passing, you should take notice of this direct effect of bleeding to syncope, upon the capillaries of the eye, because it teaches us what the same expedient may do for the capillaries of any other internal part, which we cannot see, when that part is attacked with inflammation In purulent ophthalmia, however, if you trusted to bleeding alone. you would often reduce your patient to a very dangerous state of weakness, and after all fail of your mark Di Vetch bears strong testimony to the usefulness of blood-letting when fieely employed in the early stages of Egyptian ophthalmia, and certainly it ought never to be neglected. In the very onset of the disease, it will aid the local expedients which I shall presently mention, and if the patient be not seen till the globe of the eye is invisible for the swelling, the propriety of general bleeding will be still further indicated by the occurrence of throbbing and circumorbital pain, neturing in nocturnal paroxysms, for this symptom denotes that the inflammation has descended deeper than the conjunctiva bleeding should be performed in the way I formerly spoke of as being required in serious inflammations the patient should be bled from the arm, in the upright position, till fainting is about to ensue, or the pulse begins to falter You will do more towards obtaining safety for your patient's vision in this way, and at less expense of his strength, than by bleeding him many times to a smaller amount The bleeding ad deliquium may require to be once or twice repeated, and when the patient begins to rally from his faintness, from twelve to twenty-four leeches may often be applied with advantage, round the eye, and not upon the tumid lids, where their bites are apt to add to the existing irritation, and to fester You had better bleed your patient from the arm, and not from the jugular vem, or the temporal artery, for reasons which, as I have fully stated them already, I need not now repeat

But of late years, more rehance has been placed by many practitioners upon local stimulants, for checking this horrible malady, than upon general or topical bleeding Di Vetch strongly recommended the insertion of undiluted liquor plumbi acetatis, and

M1 Briggs, in his translation of a work of Scarpa's on the eye, advised the introduction of a very minute quantity of the oil of turpentine between the eyelids. But M1 Guthire has the ment of having applied, in its full extent, this principle of curing conjunctival inflammation, even in its severest forms, by stimulant and astringent substances I told you, when speaking of catarihal ophthalma, that Mi Mehn and Di Mackenzie treat that complaint with a wash, made by dissolving four grains of lunar caustic m an ounce of distilled water I might have added other authorities in favour of the same kind of praetice Now Mr Guthrie treats purulent ophthalmia on the same principle, but with a much larger dose of the intrate of silver. The greater intensity of the disorder is met by increasing the strength of the remedy. He considers it to be a local disease of a peculiar character, and, acting upon the aphorism of John Hunter (an aphorism, however, which requires some qualification) that two diseases or actions cannot go on in a part at the same time, he proposes to set up in the inflamed conjunctiva a new action, which shall supersede the original disease, and create another that is more manageable. In this point of view Mi Guthrie's ratio medendi agrees with that of Hahnemann, about which there has been so absuid a noise made of late I have never had the advantage of seeing M1 Guthne's plan tried, but, from all that I have heard of it, I beheve it to be a valuable discovery A priori, we should expect that the eaustic application would add to the existing mischief, and destroy all chance of saving the inflamed eye But it is not so Even Mi Lawrence, who was, I have reason to think, formerly very sceptical on this point, appears to be so no longer In his treatise On the Venereal Diseases of the Eye, he uses this cautious language — "Destructive or injurious consequences have so frequently resulted under the usual management of this disease"—he is speaking of gonorrhœal ophthalmıa—" that I should certainly employ the local astringent, if I met with a case favourable for the trial, i e, where the affection had not extended beyond the conjunctiva Bloodletting might be resorted to at the same time, in most eases, however, our aid is not sought until the cornea has become affected, and it is therefore too late for the astringent plan" But he subsequently added a note, to the effect that after the statement I have just quoted was written, he had employed the caustie solution in two cases of conjunctival inflammation with the best result.

Mi Guthrie's plan, therefore, you ought to be acquainted with After many trials, he has arrived at the conclusion that the best apphance, in this formidable complaint, is an ointment, made by

mixing ten grains of the nitrate of silver, reduced to an impalpable powder, with a drachm of hog's land. This is what he calls his ten-grain ointment

Before applying it to the diseased eye, the discharge must be well cleansed away by a solution of alum, then the ointment having been inserted beneath the lids, they are to be moved freely up and down, so that the whole conjunctiva may get its due share of the remedy, and that it has done so is shown by its turning If the surface do not turn white, the ointment has not been sufficiently applied, and will not answer the purpose wish to be quite suie, he says, we turn out the eyelids, and rub the ointment on them This application gives pain, which lasts for half an hour, or an hour, or more "Warm narcotic fomentations may be employed to relieve uneasiness, and opium given to allay pain, and to obtain sleep, while a solution of alum, in the proportion of a drachm to a pint, should be injected from time to time into the eye, to clear it, but should the patient sleep, he must not be disturbed A mild ointment may be applied to the edges of the lids at night, to prevent their sticking together. The next morning the discharge is again to be removed, and the ointment to be re-applied, for on no account should the action we are desirous of exciting be allowed to cease" Of course M1 Guthrie means it is not to be suffered to cease prematurely. This, with free but not excessive venæsection, is the substance of his peculiar mode of treating purulent ophthalmia and it appears to have been eminently prosperous in his hands I have been informed, by one of yourselves, that purulent ophthalma has been successfully treated, on a large scale, in Manchester, by applying the nitrate of silver, in substance, to the surface of the conjunctiva, that this gives less pain than the ten-grain ointment, though perhaps it may require to be oftener repeated

I say I have never seen this method of Mi Guthrie's carried into effect, but after what I have myself witnessed of the intractable and destructive nature of the disease, under the treatment ordinarily adopted before this ointment was devised, I will say also that were I so unfortunate as to be attacked with severe purulent ophthalmia, I should desire to have the caustic applied as soon as possible, and to be freely bled at the same time

There are some minor points in the treatment that require a cursory notice only

Some persons, and Mr Guthrie among the rest, recommend the exhibition of mercury, so as to affect the gums Now I believe that mercury is quite useless in this complaint, and if useless, mischievous The disease is too rapid to be overtaken by the mercury, and if you could obtain the specific influence of that mineral in time, i e, before any of the destructive effects of the inflammation were accomplished, you would do no good thereby. This is not the kind of inflammation over which mercury exercises any useful control. Mr. Lawrence tells us that he has seen both the ordinary purulent, and gonorihead ophthalmia, proceeding apparently unchecked, under the full mercurial action.

Practical men are not agreed about the propriety of scarrfying the conjunctiva when it is swelled and elevated by chemosis. Mr Lawrence objects to it, as likely to increase the local irritation, a disadvantage not compensated by the quantity of blood discharged from the divided vessels. Dr Mackenzie recommends it, stating that the incisions will bleed eopiously, and greatly allay the symptoms. Who shall decide in this puzzling discrepancy of opinion? Mr Guthrie's eaustic ointment, would, I presume, supersede any other meddling with the inflamed surface. But when the question happens to be between scarification and no scarrfication, I should give my vote for scarrfying, not because I think any useful depletion of the blood-vessels could be brought about by that measure, but because, if properly performed, it would evacuate the serous effusion from the arcolar tissue between the conjunctive and the sclerotic, which effusion constitutes the chemosis, and hastens, if it do not cause, the sloughing of the cornea, by the mechanical pressure that it exerts around it

Are blisters of any use? Hear Dr Mackenzie "Counterirritants are highly serviceable in this disease, and ought always to
be employed. There is generally a marked change in the quantity
and appearance of the discharge from the eye, as soon as a counterdischarge is established by blisters on the temples, nape of the
neck, or behind the ears." But listen to Mr Lawrence. "Experience does not warrant us in ascribing much efficacy to blisters."

Now the truth is, I believe, that during the active stage of the disease, blisters are not of any use, but that in the more advanced
and chronic periods, they are. Indeed, Mr Lawrence admits that
they may be regarded as auxiliary measures, and resorted to after
antiphlogistic means.

I agree with the same gentleman in thinking that no reliance is to be placed, in gonorrheal ophthalmia, upon any attempts to reproduce the urethral discharge, indeed, in most cases it is not suspended

Although I have not mentioned purgatives, you will conclude

that they form a very proper and necessary part of the treatment during the activity of the complaint

After what has already been said of purulent ophthalmia in the adult, and of gonoriheal ophthalmia, it will not be necessary for me to take up very much of your time in speaking of purulent ophthalmia as it occurs in newly-boin children

This is a very common disease it is very serious when neglected it is very easily managed when it is seen and treated in time. These are all reasons why you should make yourselves familiar with the complaint, and with the mode of curing it. You may perhaps never have occasion to treat a case of purulent ophthalmia in the adult, you are sure to be consulted about the purulent eye of infants, the ophthalmia neonatorum

The importance of the disorder is apt to be overlooked by mothers and nurses, they say the baby has a cold in the eye, which will go off, and they wash it perhaps with a little of the mother's milk, or some such insignificant fluid. Meanwhile the eyelids swell, the mischief that is going on beneath them is concealed from sight, and when at last a medical man is consulted, he too often finds that one of the eyes has perished, or both the connea has sloughed or become opaque, or protrudes, and constitutes what is called staphyloma, prolapse of the mis has taken place, or the coats of the organ have shrunk up

The inflammation usually comes on about three days after the child is born, although it may commence later It is confined at first, to that part of the membrane which lines the lids edges are observed to stick together when the infant wakes there is more intolerance of light, apparently, than is suffered in the analogous diseases of adults The little patients cannot indeed tell us then sensations by words, but they express them significantly enough by keeping their eyes shut, by knitting then small brows, and by tuning then heads away from the light At length the inflammation extends to the conjunctiva that covers the eyeball, the evelds swell, sometimes enormously and an astonishingly copious discharge of pus takes place By the adhesion of the edges of the lids the puriform matter is sometimes pent up, causing them to protrude, and when they are separated it escapes in a profuse hot The eyelids are sometimes everted during the cries and struggling of the little sufferer, and then mucous surface is then seen to be villous and shaggy, and of as bright a scarlet as you ever saw the mjected mucous membrane of a fœtal stomach last those destructive consequences to the eye take place which I

have already mentioned The disease, however, may continue for eight or ten days without any affection of the transparent parts, and so long as these remain uninjured, the eye is safe, provided that

proper treatment be adopted

This disease is probably much the most feithle source of blindness with which we are acquainted. It is believed to originate most commonly, if not always, in contagion. We might, perhaps, expect this, from the analogy of the severe inflammation of the same parts in adults. And it is a matter of fact, that in a very large number of cases the mother has been affected, at the time of her confinement, with some kind of vaginal discharge—leucorrhoea, or gonorrhoea, and the eyes of the children are exposed to these morbid secretions, as they are brought into the world. The cucumstance of the disease commencing so regularly on the third day, is greatly in favour of the supposition that it results from moculation of the eyes by the unhealthy fluids of the mother. The discharge from the infant's eyes has been ascertained to be highly contagious. Dr. Mackenzie mentions a lamentable illustration of this fact, which fell under his observation at the Eye Infirmary, in Glasgow. An infant and its grandfather became his patients there at the same time, the latter having been moculated from the former. Both were so severely affected that the infant had one eye left in a state of total, and the other of partial staphyloma while in each eye of the old man, the greater part of the cornea remained opaque, and adherent to the ins

However, the disease certainly occurs in the infants of mothers who seem to be healthy, and who deny that they have any unnatural discharge. It may probably be brought on, sometimes, by had management on the part of the nurse by exposure soon after buth to draughts of cold an, or to the injurious influence of a hot and bright fire, or by the introduction of soap into the eye in the primary ablutions, or of gin, wherewith the lower classes, in some absurd persuasion of its strengthening virtues, are wont to bathe the unlucky infant's head. The disorder is observed to be most common in damp and cold weather, in low crowded places, and among the children of the poor

one striking difference between the disease as it exists in adults and newly-born children I have already adverted to, viz its rapid and often incontrollable progress in the former, and the facility with which it yields to suitable and timely treatment in the latter. If a child be brought to you with purulent ophthalmia, and you are able to separate the lids sufficiently to obtain a glimpse of the cornea, and perceive that it is still brilliant and uninjured, you

may confidently tell the anxious mother that, with due care on her part, her child's eye is safe. If the cornea have lost its transparency, it is still within the reach of recovery, but the chances are against it if you cannot get a sight of the cornea at all, you will do wisely to give a doubtful prognosis, or even an unfavourable prognosis, for such is the ignorance of the vulgar (and I include both rich and poor under this phrase) that if they are not forewarned of the danger, they are very apt to attribute the blindness that ensues to your stuff, as they call it

In the severer forms and stages of the complaint, if the hds are very much swelled, and red externally, and especially if you are unable to obtain any satisfactory view of the cornea without using a degree of violence that might be hurtful, it will be right to apply a leech. In this case it may be placed upon the centre of the turned upper hid, and you should, whenever that is possible, stay by the little patient until the animal drops off, and the bleeding ceases, for sometimes the bleeding is difficult to stop, and must not be trusted to the care of the nurse, and the loss of blood occasioned by the bite of a single leech will often blanch the infant's skin, and make you fear that the depletion, slight as it is in actual amount, has yet been too much. The child's bowels should be emptied by a little castor-oil, and a lotion, made by dissolving two grains of the acetate of lead in an ounce of water, may be applied to the inflamed organ.

In less severe cases, and I believe in all cases in which you can see the uninjured cornea gleaming through the pus that bathes it, it will be quite sufficient to keep the infant's bowels open with magnesia, to apply a little lard along the edges of the lids, that they may not stick together, and to inject carefully into the eye, beneath and between the lids, a solution of alum, in the ratio of four grains to one ounce of water Such, Mr Lawrence tells us, was the treatment in forty-nine cases out of fifty at the London Onhthalmic Infirmary when he was surgeon to it no other means being used than magnesia internally, and the solution of alum locally and out of many hundred instances he scarcely recollected one that suffered in any respect, if the cornea were clear when the mfant was first seen I had, for a considerable period, the advantage of watching Mi. Lawrence's patients under that treatment, and the result of it was so entirely and uniformly satisfactory, that I should never think of employing any other If the eye became at length insensible to the stimulus of the alum, a solution of the nitiate of silver, (from one to four grains in the ounce of water,) was substituted with advantage Mr Guthrie uses, I fancy, his

caustic ointment, but I am suic that the simple and less severe plan I have been describing is quite sufficient

There is just one more disease belonging to the conjunctiva, that I wish to bring before you, and then I shall have done with the morbid affections of this external membrane of the eye. It has received several names sometimes it is called pustular ophthalmia, from the appearance of little pustules upon the surface of the organ. Dr. Mackenzie, who looks upon it as an eruptive disease, affecting the conjunctiva not so much as a mucous membrane, but rather as a continuation of the skin, names it phlyctenular ophthalmia. It has also acquired the title of scrofulous or strumous ophthalmia, from its continual occurrence in children of a scrofulous habit, and its very frequent association with scrofulous disease in other parts. It is a disorder of childhood, and it is so common a form of disorder, that, of ten cases of inflammation of the eyes in young persons, nine will be of this kind. I shall call it strumous ophthalmia. It is a form of ophthalmia that differs in many striking points from those which we have been considering

In the first place, it is intimately connected with the scrofulous constitution, the peculiarities of which I formerly explained Although a disease of children, it is not a disease of infants at the breast. It is most prevalent from the time of wearing to about the age of eight. I mentioned to you, in a previous lecture, the remarkable fact—shewing the strong influence of unsuitable or insufficient nourishment in developing scrofulous disease—that when asked to prescribe for children having bad eyes, you will find, in nineteen cases out of twenty, that you have to deal with purulent ophthalmia if the child be still at the breast, and with strumous ophthalmia if it have been wearied.

The leading symptoms of this disease are, slight redness, great intolerance of light, the formation of little prominences or pustules on the surface of the conjunctiva, and specks which are the result of these. The complaint sometimes occurs in one eye alone, oftener in both, but then one eye is generally worse than the other. Mere catarrhal ophthalmia is apt to degenerate into this affection in scrofulous children. After seeing two or three cases of strumous ophthalmia, you cannot fail to recognise it whenever you meet with it again.

The redness has this peculiarity, that it is slight and partial Sometimes it is altogether confined to that part of the membrane which lines the eyelids generally a few vessels, collected into little bundles, are seen proceeding from some point of the circumfe-

nence—more commonly from the angles of the eye than from any other point—towards the comea the vessels are evidently superficial, often prominent. These scattered bundles of vessels (sometimes there is but one) stop when they reach the cornea, or occasionally encroach a little upon it, and where they stop, the small elevations of the membrane may be observed, which are called pustules. This is the most common situation of these elevated points, just at the line of junction between the sclerotica and the comea, or near that line. Sometimes, however, you may see one or two near the centre of the comea. They are smaller in size when they appear on the cornea, than when they are situated near its edge.

These pimples may be absorbed, and leave behind them a temporary white spot, more frequently they break and form little ulcers. When these ulcers are beyond the comea they are of less consequence when they are situated upon it, they become sources of danger in two ways, they may penetrate the comea, and let out the aqueous humour, and cause prolapsus indis and various other mischief or they may leave, after healing, a permanent opaque white speck, (called leucoma,) which, according to its size and its exact place, will interfere more or less with the patient's vision

The intolerance of light is a very prominent symptom of this disease, and sometimes it really is the only symptom that manifests itself It is curious that this mability to endure a bright light bears no regular or definite proportion to the intensity of the other symptoms It is not that the eye is painful when protected from the light, but that the access of the ordinary light of day occasions extreme suffering, the eyelids being spasmodically closed and the orbicular muscle in such strong, and apparently involuntary action, as effectually to resist all attempts at opening them Children that are affected with this disease carry it legibly written in their physiognomy Although you cannot tell what is the actual condition of the eye without examining it, you can tell, as soon as you look at the patient, what is the nature of the inflammation under which he is suffering The child's brow is knit and contracted, while his alæ nasi and his upper hip are drawn upwards, those muscles of the face (they happen to be also muscles of expression) are instinctively put in action, which tend to exclude the light without quite shutting out the perception of external objects, producing a peculiar and distinctive grin. In the severer cases the child will skulk all day in dark corners, or if in bed, will he upon his face, or under the clothes, and while the light is thus

kept off, he does not appear to suffer. If brought towards a window, he holds his head down, and presses his hands or arms over his eyes. When you attempt to open his eye to examine it, a profuse discharge of scalding tears takes place these pass partly into the nose, and exerte fits of sneezing, and partly over the skin, which they sometimes inflame and excorate, and then, frequently, pustules arise, and produce a discharge that erusts over the check and extends to the forehead and temples. This is called crusta lactea, and is very characteristic of the scrofulous habit, it occasionally spreads over the whole body

You might suppose, from this extreme intolerance of light, that the retina was inflamed or in danger. But it is not so. The affection of the retina is purely sympathetic, and need not of itself exerte any fears about the vision. Towards dusk, indeed, in the twilight, the child can generally open his eyes, and then is quite as able to see as if he were well. Dr. Maekenzie endeavours to explain the connexion of intolerance of light, spasmodic contraction of the lids, and lacrymation, even when there is but little visible redness, by the distribution of the lacrymal nerve, which, after supplying the lacrymal gland, goes to the conjunctiva, and to the orbicularis palpebrarum. We have the same set of symptoms when a bit of dut gets into the eye, and fixes itself beneath the upper lid. When little or no redness exists, this extreme intolerance of light has been called photophobia scrofulosa.

With this strumous affection of the eye there are usually present other evidences also of serofulous disease. Swelling and redness of the alæ nasi and upper lip, enlargement of the absorbent glands about the neck, eruptions upon the head, sore ears, a large and hard belly, disordered bowels, offensive breath, grinding of the teeth, and general debility. And the ophthalmia will alternate sometimes in severity with some of these other local scrofulous complaints, getting better as they get worse, and wice versal

LECTURE XIX

Strumous Ophthalmia, continued Recapitulation Treatment of Strumous Ophthalmia General Remarks on Conjunctival Inflammations Iritis, its Symptoms and Treatment Causes of Iritis

When we separated yesterday, I was about to describe the treatment which has been found by experience to be the best for relieving strumous or phlyctenular ophthalma. Before I take up the subject where it was then dropped, let me briefly remind you of the character and principal symptoms of the disorder. It is a form of inflammation of the conjunctiva, to which scrofulous children, from the time they are weared, to about the age of eight, are extremely hable. It may occur considerably later. Sometimes it is the first and only token of the existence of the scrofulous diathesis, generally it is observed in children who bear other marks of the strumous habit, and are afflicted with other forms of strumous disease

Its symptoms are-first, slight vascularity, the redness being partial, and proceeding from one or more fasciculi of superficial vessels, which advance from the cucumference of the visible part of the eye towards the cornea, where they usually stop sometimes, however, they pass a little beyond its edge. At the extremities of these fasciculi, upon or near the line of separation between the cornea and the sclerotica, small prominences appear, which are sometimes absorbed, sometimes break and form ulcers frequently the phlyctenæ are situate towards the central part of the cornea Secondly, with this partial vascularity and these pimples, and sometimes even without them, there is extreme intolerance of light The pain produced by exposing the eye to the influence of light imparts a characteristic expression to the countenance of the suffering child Tears flow over the cheek, and inflame it often, and give rise to the eluptive appearance termed crusta lactea or, from its sometimes covering the cheek like a mask, porrigo larvalis

I may add to this summary of what was stated in the last lecture, that sometimes the vessels which pass along the conjunctiva and over the comea, instead of leading to pustules, extend laterally so that several bundles of vessels unite by their mutual ramifications, and that part of the conjunctiva which covers the comea

becomes thick, as if it were darned, and more or less opaque Indeed the greater portion or the whole of the corneal covering may thus be rendered patchy and vascular. The appearance presented by the eye under these circumstances is called pannus

You will readily believe, from what has been said of this complaint, that it is an obstinate and troublesome one. Even when it has been cured it is very apt to recur. The scrofulous habit on which it depends we cannot get rid of; and whenever the exciting causes of scrofulous disease come into action, this form of scrofula is very prone to declare itself, at the period of life which I have already mentioned

More good is to be done by general treatment, applied to the system at large, in this form of ophthalmia, than in those we were occupied with before, and this is one strong point of difference between them

In the first place we must endeavour to correct that unnatural condition of the whole system, and especially of the digestive organs, which is commonly so striking a concomitant of the local disease. It will be proper to clear out the bowels in the outset, and occasionally, by a mercurial purge, and to regulate them at other times by laxatives, such as rhubarb, or the confectio senne, or castor oil. The recovery will be greatly promoted also by those measures which are found to benefit the general health in such constitutions, warm clothing, frequent ablution of the body, nourishing though plain food, the respiration of a pure atmosphere, change of an, and regular exercise

In addition to these measures, tomic medicines should be administered the preparations of non, for example, or the dilute mineral acids but the best remedy of this kind is, undoubtedly, the sulphate of quina. This may be given to a child in grain doses, three times a day, dissolved in water, with a drop of the dilute sulphuric acid, and some syrup of orange-peel. Dr. Mackenzie, in particular, has put this medicine fairly to the test, having employed it in a very large number of cases with the happiest results. In most of his patients he declares that it acted like a charm, "abating, commonly in a few days, the excessive intolerance of light and profuse epiphora, promoting the absorption of phlyctenulæ, and hastening the cicatrization of ulcers of the cornea." And Mr. Lawrence adds his testimony to the same effect, and his experience in this disease, like Dr. Mackenzie's, has been large enough to make it highly valuable.

A few words will suffice to explain the kind of local treatment that has been found useful. You may feel tempted to apply

leeches round the eye This is seldom requisite, except when there is more redness and pain than common, and the tongue becomes white, and the skin hot Certainly you must not take the intolerance of light as a fit indication for the use of leeches. Abstraction of blood rather aggravates that symptom, apparently by increasing the irritability of the retina. Warm fomentations are generally very comfortable to the patient's feelings.

When the general disorder of the system has been somewhat rectified, local stimulants and astringents are of great service. The vinum opin, and the solution of lunar caustic, are the best. These are often tedrous cases, and therefore it is necessary that you should be aware of one great objection to the long-continued employment of the nitrate of silver wash, which objection has been pointed out by Dr. Mackenzie. It is apt (but only when frequently repeated for a long time together), to stain the conjunctiva of an indelible olive colour. For this reason the vinum opin is to be preferred in slow cases, and in cases where frequent relapses happen. The good effects of either of those preparations are very striking, they diminish the urritability of the eye, and promote the healing of the ulcers. The red precipitate ointment, and the citrine ointment of the Pharmacopæia, diluted, are also found beneficial

Counter-irritation is another local measure, which is of undoubted utility in this complaint. A great change for the better in the state of the organ often occurs, almost suddenly, upon the rising of a blister placed behind the ear, or at the back of the neck. And issues in the aims are not only serviceable in promoting the cure, but have a marked effect in many children, in preventing relapses. Mr. Welbank, in his notes to Frick's Treatise on Diseases of the Eye, states that he has seen chronic strumous ophthalmia, of seven years' duration, quickly and effectually reheved by an issue in the aim. "Having once (says he) in the case of a boy in Christ's Hospital, directed the healing of an issue which had been made above twelve months, I found the immediate consequence to be a relapse of strumous inflammation and ulceration of the coinea, resisting every measure but the renewal of the issue."

He suggests also (what parents are sometimes more willing to assent to) the advantage of making counter-irritation by piercing the lobe of the ear, and inserting a ring, or silk, and "a very convenient form of vesication will be found in the application of a strong thread, smeared with the *emplastrum cantharidis*, and firmly tred behind the ear at the angle of its reflection"

When ulceration is going on in the coinea, and threatening to penetrate it, the progress of the ulcer may be checked by touching its surface once in two or three days with a pencil of lunar caustic which has been scraped to a fine point

which has been scraped to a fine point

When the more urgent symptoms have abated, and the discharge of hot and nintating tears has ceased, the crusta lactea may very easily be got ind of. The crusts are to be removed by a light poultice, or by warm water, and then the part must be bathed from time to time with a lotion made by mixing the oxide of zinc with water, a drachm to four owness is the proportion I am in the habit of prescribing. If rose-water be used instead of common pump-water, the prescription will be thought the more elegant. This lotion will speedily dry up the discharge, and in a short time no vestige of the ugly-looking crust will remain. Parents are highly delighted and very thankful when you thus accomplish the removal of a large disfiguring and disgusting scab, which they naturally enough felt apprehensive might leave belind it a corresponding scar. But it is quite superficial

I have now done with the exterior membrane of the fore part of the eye—with its mucous membrane. In examining some of its diseases, we have had the opportunity of noticing several things which illustrate the pathology of the mucous tissues generally, and which exemplify the influence of other circumstances also, as well as of peculiarities of tissue, upon the morbid processes to which these membranes are obnoxious

these membranes are obnoxious

We have seen that the mucous surface of the eye readily enough takes on inflammation, under vicissitudes of external temperature, and from the agency of other atmospheric conditions, that the inflammation is apt to spread, often rapidly, over the whole surface of the membrane, and that, in some cases, it may be strictly limited for a long time together, or entirely, to the mucous tissue in which it began, but that when intense, or under special circumstances, it may dip through and extend to the subjacent textures, that, on the other hand, the inflammation sometimes occupies separate specks only of the membrane, and then is more likely to penetiate to the deeper seated tunics that although the membrane is folded upon itself, so that different portions of it are mutually in apposition and contact, these opposing surfaces do not become adherent to each other under inflammation, on the contrary, that they readily pour forth pus. This tendency to the formation of pus I formerly showed you to be commonly observable, whenever the air finds free access to the inflamed part. The pus thus poured out possesses the remarkable property of exciting the same kind of inflammation when placed in contact with any healthy

mucous membrane of the same or of another individual whether it be conjunctive of the eye, or the internal liming of the unethia. The pus, in short, acts locally, upon certain parts at least, as a poison And we perceive, in this fact, how a disorder that originates in common and accidental causes may become capable of propagating itself indefinitely—may become, in one word, contagious We have seen also that the most intense inflammation may occur in this membrane, without exciting much or any constitutional disturbance, an illustration of the fact that the inflammation of mucous membranes is not so prone to hight up fever, is not in general attended with so much pyrexia, as inflammation of some other tissues, and especially of the serous and fibrous tissues and in proportion as this constitutional sympathy with the local disease is small or absent, so the influence of general bleeding upon the inflamed part is slight or ineffectual. The effect of a new and strong local unitation, in altering or superseding the original inflammation in some cases, has been illustrated in the treatment of purulent ophthalmia as it occurs in the adult subject influence of age in modifying the phenomena, and in qualifying the plan of treatment, has been made perceptible in the differences noticed in these respects between purulent ophthalmia in infants and in grown-up persons We have witnessed, too, the remarkable characters impressed upon inflammation of the very same part, by the presence of the scrofulous diathesis We shall hereafter meet with numerous examples of chronic inflammation, and the deposition of tubercular matter, and the formation of ulcers in consequence of the elimination of that matter, in other mucous membranes Whether the phlyctnæ, or pustules, which appear upon the surface of the eye in strumous ophthalmia, result from a similar separation of tubercular matter from the blood-vessels near the extremities of which these prominences are placed, has not been clearly ascertained One other lesson we have learned from this review of conjunctival inflammation, viz, that general bleeding, carried so far as to produce syncope, will sometimes completely empty the capillaries of an inflamed part of the red blood wherewith they were, just before, so turgid

I shall next request your attention to a part of the organ which is strictly internal—to the iris that thin curtain, with a circular aperture nearly in its centre, which hangs between the cornea and the crystalline lens, and is bathed on both sides by the aqueous humour. This little part, the office of which is to regulate the quantity of light admitted to the retina, is of exceeding interest in

respect to its morbid as well as its healthy conditions. It is frequently the seat of inflammation, and, small as it is, the inflammation seems to be entirely confined to it, or to the surfaces immediately before and behind it. No doubt, with inflammation of the iris, there is in many cases inflammation of the choroid and retina also, and of the sclerotica. But the inflammation seems to make the iris its point of departure, and there it works its most striking changes. We cannot see so well what is the actual condition of the choroid and retina, but we have this proof, either that they do not always participate in the disease, or that they often suffer less than the iris, viz, that when the natural pupil has been closed up by lymph, and a new or artificial one is formed, vision is frequently restored.

The little cavity across which the mis is vertically stretched, is lined by a smooth membrane, the source of the watery fluid always contained in the cavity. This membrane is analogous in its smoothness, in its forming a shut sac, and in the nature of its secretion, to the serous membranes met with in other parts of the body it is analogous also to the scrous membranes, in its behaviour under inflammation. It is, in fact, the serous membrane of the eye. Now we have the means of inspecting a portion at least of several of the mucous surfaces of the body, but this serous cavity, constituting the anterior chambers of the eye, is the only serous cavity into which we have the privilege of looking, and of noting what is going on, when the membrane that forms its boundary is inflamed, and this it is that makes irrits, to me, one of the most interesting of all diseases. There is no single part of the body from which you can derive so much instruction concerning some of the minuter processes of inflammation, and concerning the power of certain medicines over those processes, as you may by watching a few examples of inflammation of the irrs.

All the changes which occur in iritis depend upon the circumstance that the inflammation, like that of the serous membranes generally, is of the adhesive kind, i e, is attended with the effusion of coagulable lymph. By means of this lymph the form and the colour of the part are changed, the size and figure of the pupil undergo alterations, or that aperture is completely closed up, the motions of the iris are limited, or entirely put an end to

The symptoms which characterize inflammation of the iris are very obvious. To be perceived and understood, they require only to be looked at. Yet they long escaped notice, and even now are not always so carefully studied as they deserve to be. Not a great while ago I had to convince a singeon of some pretensions, that he

did not know this disease when he saw it — And English surgeons and physicians were all of them ignorant even of its existence as a distinct disease, until a most excellent account of it was published by a German, Schmidt, in the first year of the present century

What are these plain and obvious symptoms that were so long overlooked, or that were not understood when seen? They are the following. I will first enumerate them, and then speak of each rather more particularly. Redness of the sclerotica, a change in the colour of the iris itself, and in its general appearance, in egularity of the pupil, produced by adhesion of the iris to the neighbouring parts, immobility sometimes of the pupil from such adhesion, a visible deposition of coagulable lymph. All these changes are apparent and conspicuous. Scientific writers term them objective symptoms. Then there are also the subjective symptoms, of which the patient alone is conscious—impaired sight, pain in the eye, and around it

The redness is such as I formerly described as resulting from the vascularity of the sclerotic. The comea is surrounded by a zone of fine straight converging pink lines, very different in appearance from the tortious, anastomosing, scarlet blood-vessels of the inflamed conjunctiva. These hair-like converging lines stop abruptly at the edge, or just before they reach the edge of the cornea, they dip through the sclerotic, in fact, to go to the mis. The vascular zone therefore is well defined in front, while it becomes fainter from before backwards, and is gradually shaded off, the posterior portion of the sclerotic being generally pale. As the disease advances, and in violent cases, the more superficial conjunctival vessels also sometimes enlarge, and mingle their tint of redness with that of the sclerotic, and more or less confuse or conceal it. Now this red zone or halo continues as long as the inflammation of the iris continues, and disappears when that ceases. It is an important symptom therefore

The change in the colour of the iris itself is also a remarkable circumstance. You know that what is called the colour of the eye is simply the colour of the iris. When lymph begins to be effused into the texture of this coloured part, it deepens, and at the same time alters, its tints. A grey or blue eye is thus rendered yellowish or greenish. A dark eye presents a reddish tinge. The change is such as would be produced by a mixture of the colour of the lymph with that which is natural to the iris. But besides a variation of colour, the peculiar brilliancy of the surface is spoiled. It becomes dull and tarnished as it were, and the fibrous arrangement, which is usually so evident, is confused or gone. The change

commences at the inner or pupillary margin of the iris, and extends gradually towards the outer or enlary edge. This is a symptom which you can scarcely overlook. It is rendered certain and unequivocal by comparing the sound eye with that which is inflamed. The change of colour which I have been describing is ocea-

sioned by the effusion of lymph But the same event of inflammation leads to various other changes, not less striking, and more important, in so far as the functions of the organ arc concerned. The lymph becomes visible upon the surface of the uis cise appearance varies considerably in different cases it presents little spots like freckles, or speeks of rust or a thin stratum of the same colour is deposited. Sometimes it exhibits the appearance of drops, or (as they have improperly been called) tubercles, embossing the surface, and projecting from its pupillary edge These are commonly of a yellowish or reddish blown colour, and they vary in magnitude from the size of a small pin's licad, to that of a large shot There are seldom more than two or three of these masses The lymph thus effused upon, or thrusting forward the surface, is confined almost always to that part of the his which is nearest to the pupil, to the annulus minor, while its ciliary portion, or annulus major, is dull and clouded Sometimes, when the inflammation is very violent, or the disease has been neglected, actual suppuration takes place. A reddish yellow prominence arises from the surface of the iris, and at length breaks, and discharges matter which sinks down to the bottom of the anterior chamber, and presents the appearance that has been called hypopyon All these changes I say become perceptible near the margin of the nis, its free edge, which in the natural state is clear and sharp, becomes rounded and blunt and at the same time the pupil often begins to lose its jct-black colour

Another very common consequence of the effusion of lymph from and upon the surface of the uris (from its hinder surface, that is, which is called the uvea, or from its pupillary edge), is its adhesion to the capsule of the crystalline lens, which hes, you know, behind the iris, and very near it. And the pupil itself is apt to become blocked up by lymph

The motions of the urs are seriously impeded by the mere effusion of lymph into its texture. At first it moves sluggishly under variations of the light gradually the pupil contracts, and becomes fixed and motionless. The adhesion of the urs to the capsule of the lens still more decidedly restrains the action of the part. When it adheres at one or more points of the margin, and remains free elsewhere, the pupil is deformed, loses its circular

shape, becomes angular, and this deformity is the most marked when the eye is examined either under a weak light, which allows the pupil to dilate, except at the points where the iris is tied down to the lens, or under a very strong light, which forces the free portions of the margin, and those only, to approach the centre Still more palpable does the alteration of figure become when the pupil is artificially dilated

Vision is always impaired in this complaint partly because the posterior tunics of the eye are liable to be implicated in the inflammatory process partly by the detriment done to the proper function of the nis, which should duly measure the quantity of light admitted to the ietina, partly by the piesence of more or less lymph, filling up the pupil, and partly by a change, not yet mentioned, which is apt to take place, especially in severe cases, in the cornea, and perhaps in the aqueous humour The cornea becomes hazy and dull, and loses its bright polish. It looks like a piece of glass that has just been breathed upon It has been thought (on the ground of analogy cluefly) that the aqueous humour grows turbid under the inflammation of the membrane that secretes it rust as serous effusion into the pleura is often found to be troubled But there is no sure evidence that this is the case and thick While the comea remains transparent, the aqueous humour is seen to be clear, when the comea is dim and semi-opaque, we cannot distinguish the state of the aqueous humour

Acute intis is attended with pain and intolerance of light. To the latter circumstance is probably owing the contraction of the pupil during the progress of the inflammation, and then the lymph fixes the pupil in that state of smallness and contraction. There is pain in the eyeball itself, and in the parts about the eye, the brow and temple, most severe at night. There is much variety, however, in regard to the pain. Sometimes it is constant and severe, but still more aggravated in nocturnal paroxysms. Sometimes, even when the quantity of mischief that is visible is very great, scarcely any pain at all is experienced.

The same remark applies to the constitutional symptoms. In some instances these are but slightly pronounced, but in most cases, particularly in acute cases (for units, as I have limited before, is sometimes a chronic disease) there is a good deal of fever and headache, the pulse is full and hard, and the tongue white, and the sleep is broken

If the progress of the inflammation be not checked, it extends itself beyond its original seat. It creeps from the pupillary margin to the ciliary, and thence it passes on to the ciliary body, to the

choroid coat, and to the retina, and as this takes place, the pain and the pyrexia increase, and blindness is usually the result. The delicate texture of the retina is spoiled for ever

I have thus described the phenomena of untis generally and I will next consider, in the same manner, the treatment which it requires. It will afterwards be necessary for me to mention certain modifications of the disease, in respect to its rate of progress, its causes, and the circumstances under which it occurs. I say it will be necessary to mention these modifications, because they require a corresponding adjustment of the plan of treatment.

When we have to deal with units alone—that is, when the

When we have to deal with intis alone—that is, when the inflammation and the changes to which it may have led, are confined to the iris—the disease is always, I believe, manageable, and affords a beautiful instance of the power of well-directed remedial measures. We cannot always tell whether the inflammation has been restricted to the iris or not

We have three powerful weapons wherewith to combat units blood-letting, mercury, and a remedy that hitherto has not been mentioned in these lectures, belladonna

If I were restricted to the use of one of these means, I should choose mercury, if to two, mercury and belladonna, but the combined employment of the three has the most powerful effect in curing the disease, and cases that have seemed almost desperate, have been retrieved and rescued by these remedies

With respect to blood-letting, I shall not run the risk of fatiguing you by dwelling at any length upon the mode in which it should be employed, or the indications for its adoption. I shall content myself with saying that the intensity of the local symptoms, especially of the pain,—and the degree in which the general symptoms, the fever, and the hardness of pulse, are present,—offer the best measure, both of the necessity for bleeding, and of the amount to which it ought to be carried. Both will depend somewhat also upon the strength and constitution of the patient Bleeding from the arm till some decided impression is made upon the circulation, cupping from the temples, or both these modes of taking blood, together or in succession, will often be required. At the same time active purgatives should be exhibited, and the whole of the antiphlogistic regimen strictly enforced.

But bleeding, assisted by purgatives, and the antiphlogistic regimen, will not cure the disease, or it will not cure one case in a hundred. It will stop the inflammation probably, but not till the organ has been spoiled. Such a termination cannot with any propriety be called a cure. We want not only to put an end to

the inflammatory process, but to repair the mischief which may already have been done

Yet bleeding is not to be despised or neglected because it is unequal to the cure of iritis. It is productive of direct benefit by abating the force of the circulation, and by checking the progress of the local inflammation, and it is productive of great induced benefit by preparing the system to submit itself more readily and rapidly than it otherwise would, to the specific influence of mercury Mercury is our sheet-anchor in this disease

After free blood-letting, then, or after such abstraction of blood from the system, or from the part, as the curumstances of the case may dictate, you must administer mercury in the manner that I formerly recommended. The object is, in acute cases, to affect the gums as speedily as possible, the soreness of the gums, and the peculiar fætor of the breath, being the tokens that the whole capillary system feels the specific influence of the remedy. Calomel with opium is, in most cases, the best form in which mercury can be introduced into the system, the purpose of the opium being to prevent the calomel from running off by the bowels. Two, three, or four grains of calomel, with one-fourth, one-third, or one-half of a grain of opium, should be given every four, or six, or eight hours. Equal doses at equal intervals

Some persons prefer giving the calomel still more frequently, one grain, for instance, with one-tenth or one-eighth of a grain of opium, ever hour. If the gums do not rise in the course of thirty-six or forty-eight hours, and a speedy effect be desirable, munction of the mercurial ointment should be added. And in some cases mercurial frictions alone may be sufficient, and the most expedient. Or the hydrargyrum cum cretâ, in five or ten grain doses.

You may have bled your patient fieely, and purged him well, and yet, on looking into his eye, you perceive the mischief to be still going on, and the deposition of lymph increasing. But the instant that his gums and breath acknowledge the specific agency of mercury upon his system, a welcome change becomes apparent the red zone surrounding the cornea begins to fade, the drops of lymph to lessen, the his to resume its proper tint, and the puckered and irregular pupil once more to approach to the perfect circle till, at length, the eye is restored to its original integrity, and beauty, and usefulness

I speak now of favourable cases The changes for the better that I have been describing are sometimes rapidly accomplished, sometimes slowly If the disorder have been long neglected, niepaiable damage may have been done, the effused lymph may have become organized, or firm adhesions may have been already contracted between the iris and the lens. But even in cases of some standing, when the inflammatory action has in a measure subsided, the use of mercury will sometimes greatly improve, sometimes altogether restore, the impaired vision

With the mercury, both before and after its specific influence is ascertained, we combine the use of belladonna

Doubtless you are all aware of the singular effect of this vegetable poison upon the iris. It dilates the pupil. Now it is of great importance in iritis to prevent the tendency to contraction which the pupil manifests. If we can artificially dilate the pupil, we may prevent the iris from forming adhesions with the capsule of the crystalline lens, and if it have recently contracted such adhesions. adhesions, we may, while the lymph is yet soft, stretch or break And this power of artificially dilating the pupil we possess in the agency of belladonna, and of certain other narcotic vegetables This remarkable power of the belladonna was first discovered, accidentally, by our countryman, the celebrated Ray He tells us that a noble lady of his acquaintance applied a leaf of the plant to a small ulcer, suspected to be cancerous, just below one of her eyes The pupil of that eye became greatly dilated, and the membrane remained motionless under the strongest light effect gradually subsided when the leaf was removed But it took place on three several occasions, and was witnessed by Ray Other vegetables have the same property, henbane, for example, stramonium, and the cherry laurel And there are others which have it not, although we might have expected that they would possess it, from the analogy they bear to the former in other It has been ascertained that neither hemlock, nor acomte, nor foxglove, nor opium, have any such power

Preparations of belladonna are chiefly, if not exclusively, employed in ophthalmic disorders in this country. The extract is used in two ways. After being made soft and semifluid by admixture with distilled water, it is smeared freely around the eye, upon the lids, and brow, and forehead. This is washed off after remaining an hour generally it produces a marked effect upon the pupil

A more efficacious and speedy mode of dilating the pupil is to drop a solution of the extract *into* the eye itself. The solution is to be made by rubbing down a scruple of the extract in an ounce of distilled water, and filtering the fluid through linen. Two or three drops of this solution are to be introduced between the eyelds

Some very interesting experiments have been made in Geimany by Dr Reisinger upon this property of belladonna and hyoscyamus, of contracting the iris—in other words, of dilating The result of these experiments is given in the 24th volume of the Edinburgh Medical and Surgical Journal Reisinger procured atropine and hyoscyamine, the active principles of the two plants, and made comparative experiments with these principles, and with the coarsei extracts, and he concludes that the former are much to be preferred to the latter solved a grain of hyoscyamine in ten minims of water, and introduced a small drop of the solution into the eyes of several dogs and No nutation whatever of the eye was produced in any instance, but the pupil was so much widened by the application, that in an hour's time only a small ring of the nis could be seen beyond the edge of the cornea, and after three hours, the pupil seemed as large as the cornea itself The dilatation did not begin to diminish till after three days, and the pupil did not recover its natural dimensions until the sixth day Then he applied a solution of the extract of hyoscyamus, made by mixing five grains with This evidently caused uritation of the ten minims of water organ, which lasted from five to eight minutes, and was evinced by a discharge of tears, by the animal's shutting its eyes, and lubbing its eyebrows with its paws Much less dilatation of the pupil followed, and continued not more than six or eight hours in dogs, and about twenty-four hours in cats As soon as Di Reisinger had satisfied lumself that the hyoscyamine had no injurious influence either upon the conjunctiva, or upon the deeper seated textures of the organ, he applied it to the human eye He dissolved a grain of hyoscyamine in a drachm of distilled water, and mserted a drop of the solution into the eye of an old lady of seventyone, who had cataract So great was the consequent dilatation of the pupil, that only a narrow ring of the mis remained visible irritation whatever of any part of the eye was produced, and the dilatation continued for seven days

As chemistry is now furnishing us every day, in greater abundance, and with more ease, the active principles of various of our medicinal vegetable substances, we shall soon, in all probability adopt hyoscyamine or atropine, for artificially dilating the pupil, instead of the preparations now in use. Till that time arrives, you had better smear the surrounding skin with the moistened extract of belladonna whenever the eye is painful or much inflamed. But under other circumstances, the solution dropped into the eye is to be preferred for its readier action, and its greater power. The use

of this eurous viitue, possessed by certain plants, is not confined to the eure of uritis — It enables the surgeon to introduce instruments through the pupil with greater facility and safety. It affords us also the means of examining the deeper seated textures of the eye also the means of examining the deeper seated textures of the eye and it is of great service to many persons who are partially blind, to such, for example, as have central specks on the cornea, or central opacities of the crystalline lens. To such persons it gives the power of enlarging the window of the eye of admitting more light, and of having painted upon the retina, and represented to the mind, the images of objects which, but for the my sterious agency mmd, the images of objects which, but for the mysterious agency of these poisonous vegetables, they could never hope to see at all Fortunately, this power of belladonna over the iris does not diminish by repetition. Mr Lawrence mentions two patients of his, one of whom had used it habitually for four or five years, and the other for fourteen or fifteen, and it dilated the pupil just as well at the end of these periods as at the beginning. By earefully examining an eye in which lymph has recently been effused, you may distinctly see the good effects of the artificial dilatation of the pupil. Lettle strings of adhesion are often rights connecting the pupil Little strings of adhesion are often visible, connecting the edge of the his with the surface of the lens, and these are stretched, and not unfrequently broken, under the influence of the belladonna and minute black spots may sometimes be seen upon the capsules, marking the points where the uvea had stuck, and where it left behind it, when it was detached by the belladonna, a portion of its peculial pigment. These black points are indelible. There is one case recorded in which the pupil, after being dilated by belladonna, became fixed in that condition, probably by lymph subsequently effused into its texture, and binding together its fibres. Even this is better than that the pupil should be contracted and fixed

These three remedies, then—bleeding, mereury, and belladonna—are the means by which we are to subdue inflammation of the iris, and repair the ravages it has occasioned. With respect to the most important of the three, mereury, there are some points that require to be further noticed.

You may ask to what extent the mercury should be pushed, and how long it should be continued?

Why, we have, in initis, an illustration of what I have more than once mentioned before, viz, that the rapidity of a disease will require a corresponding haste in the use of its remedy. In acute and violent eases, the mouth should be made decidedly sore, as quickly as possible, and when that has been done, the further administration of the mercury may be suspended. "Full saliva-

tion," says Mr Lawrence, "quickly produced, cuts short recent disease, as if by a charm." In cases of longer standing, or of slower progress, we must be slower in the introduction of the remedy it will be enough to obtain any, the smallest certain evidence of its action, in the gums and breath, and we must keep up that moderate influence for some time. For what precise time it is impossible to say, but till the redness is gone, and the natural colour of the iris returns, and all the visible lymph has disappeared, and the sight is perfectly restored, and this may require a month or two

When you look from day to day into the aqueous chamber of an eye in which initis has recently produced its peculiar changes, and after the due effect of mercury upon the gums has been achieved, you will be surprised as well as delighted to see large masses of lymph 1 apidly disappear, melt away, as it were, from the surface of the ms, while that which has been deposited in its intimate texture, rendering it confused and discoloured, as quickly clears off And you will be inclined to believe, as many have done, that mercury has a vast influence in promoting and accelerating absorption It may have such a power I am not disposed to deny it, but that it really has so we cannot safely infer from such circumstances It clearly has the power of arresting the deposition of lymph, of putting an end to the adhesive inflammation Whether it does anything more towards completing the cure, we have these reasons for doubting When blood happens to be effused into the anterior chamber, or pus, or when, as frequently happens, pieces of a cataract that has been broken up pass through the pupil, and show themselves between the mis and cornea, they (the blood, the pus, the fragments of the lens) disappear, i e, are absorbed, just as rapidly as the lymph in iritis, although not a particle of mercury is taken Mi Lawrence even gives a case of syphilitic uritis, which got well without any affection of the gums by mercury, and which had been marked by the deposition of a large mass of lymph on the iris, and he says that the lymph was immediately absorbed, as soon as the inflammation ceased, and that he never saw it disappear more quickly under any cucumstances

There is one local use of mercury which I must not omit to mention, because though it probably has no share in curing the complaint, it is productive of great comfort and relief to the sufferings of the patient. It is adapted to those cases in which severe pain is felt round and over the orbit of the eye at night. Ten grains of the strong mercurial outtment, intimately mixed with

two grams of finely powdered oprum, and well rubbed into the temple a little while before the nocturnal pain is accustomed to recur, will in many cases completely prevent it. We owe this piece of practice to the Germans

Intis is apt to occur from different causes, and in connexion with different diseased states of the system. It is no uncommon accident from suigical operations performed upon the eye, the insuffering mechanical injury. The inflammation thus excited is usually violent and acute, and requires that the whole plan of treatment that I have been sketching out should be actively prosecuted.

But inflammation of the iris sometimes arises slowly and insidiously, without vascularity enough to call attention to the eye, and without pain. This generally happens when the eye has been strained by over-use, in women who occupy themselves with fine needle-work, in engravers, and such as are accustomed to look at minute objects, or at bright objects. A more common effect of continued exertion of the eyes in this way, is a diseased state of the retina, but (however the fact may be explained) the his is sometimes the part that suffers. In this form of the disease mercury will often be found a successful remedy, but its influence must be gradually brought about, and it is not so certainly productive of benefit as when it is employed in acute intis—probably because the chronic inflammation has involved the posterior tunics also

But most frequently into is met with in combination with syphilitic, or with rheumatic disease, which manifests itself at the same time in other parts of the body. Syphilitic into is more common than any other. It is one of the secondary symptoms of syphilis, and accordingly it is commonly associated with other secondary symptoms, with syphilitic eruptions, nodes, pains in the limbs, and ulceration of the throat. It is also one of the earlier of these secondary affections, and therefore is sometimes the only one to be seen, and occasionally it declares itself before the primary disease is well. The pain that attends this species of initis is chiefly felt at night, but at that time it is apt to be very severe and distressing, so as entirely to prevent sleep until it takes its departure in the morning. We cannot, I believe, distinguish syphilitic initis with any certainty from other acute varieties of the same complaint, by mere inspection of the eye. However, there are some points worth remembering in respect of the local phenomena which it most commonly presents.

Syphilitic initis is never attended (according to Mr Lawrence)

with abscess of the iris, and hypopyon, the lymph is usually deposited in distinct masses, and the pupil becomes angular, and is not unfrequently displaced towards the root of the nose, by the adhesions which the urs has contracted with the parts behind it In another variety of inflammation of the iris (which I shall mention to-moilow, arthritic units) lymph is equally diffused from the margin of the iris, but it is not usually deposited in a distinct droplike form We ascertain the variety of iritis with which we have to do by these peculiarities, by the co-existence of other tokens of syphilis, by the periodical character of the nightly pain, by taking into our account the age, the constitutional habit, and the probable state of morals of our patient Syphilis, you know, is not uncommon in children, it is sometimes even congenital, but it very seldom affects the ms at that early period of life Among a large number of syphilitic children brought to Mr Lawrence, he never witnessed intis but once

It was in *syphilitic* initis that the culative power of merchy over adhesive inflammation was first distinctly recognised. But you must not fall into the error of supposing that the success of the remedy depended upon the specific character of the disorder; upon its connexion, I mean, with the venereal virus. Mercury is fully as serviceable, and as sure, in common acute inflammation of the iris. Upon this point all men of experience are agreed. "Its influence (says Mr Lawrence) is not confined to the syphilitic form of the disease, but extends *equally* to the idiopathic." And Dr Farre bears testimony to the same effect

LECTURE XX

Inters concluded Rheumatic Ophthalmia Amaurosis

THE principal theme of the last lecture was that most interesting disease, inflammation of the iris

The symptoms of urtis are these a radiating zone of vascular redness situated in the sclerotica, and surrounding the cornea, a change in the colour of the uris, from grey or blue to a yellow or greenish that, from brown or hazel to a dusky reddish hue, a visible deposit of lymph upon the anterior and imnermost portion of the uris, a thickening of its free edge, contraction, irregularity, and immobility of the pupil, closure of the pupil by lymph, adhesion of the uvea to the membrane of the crystalline lens. All these we can see and ascertain for ourselves. We can ascertain also the presence of fever, which attends the acute forms of the disease. And we learn from the testimony of our patient that his sight is impaired, that the influx of light into the eye hurts him, and that he experiences pain in and around the organ, especially at night

The grand remedies in units are three

- 1 Blood-letting of which the objects are to abate the force of the heart's action, to moderate the febrile disturbance, and to facilitate the operation of the second remedy, which is
- 2 Mercury This is to be given so as to produce soreness of the gums, and the peculiar fector of the breath, and these effects are to be sought for rapidly or gradually, according as the inflammation of the his is recent and acute, or moderate and chronic The object of this remedy is to arrest the effusion of coagulable lymph, to put a stop to the adhesive inflammation
- 3 The application of the extract of belladonna, to the conjunctiva, or to the skin around the eye, so as to dilate the pupil The objects of this measure are to prevent the adhesion of the mis to the parts in its neighbourhood, to detach it from the lens when it has already been glued thereto by soft lymph, and to stretch and elongate the bands of adhesion when they cannot be broken and thus to obviate any impairment of the free movements of the iris, and any deformity of the pupil, after the inflammation shall have ceased

I began to speak of the causes of until

I say it may be occasioned by mechanical injury, as during the

operation for the extraction of a cataract A clean cut, however, is frequently followed by no bad consequences, a portion of the mis has been shaved off by the kmfe in making the section of the cornea, without any injurious result. When mits is excited by mechanical violence, it is acute

2ndly A chronic form of uritis is sometimes brought on by excessive employment of the eye, in looking at minute or bright objects

31 dly. The most common species of initis is that which arises in connexion with syphilitic disease. It is one of the early secondary symptoms of syphilis. It is marked by the co-existence of other secondary consequences of the introduction into the system of the syphilitic poison, and by the periodical character of the nightly pain, it is never attended with abscess of the iris and hypopyon, the lymph that is effused is deposited in separate masses, and the pupil is often displaced towards the root of the nose, as well as rendered in egular, by the adhesion of the iris to the capsule behind it

4thly It is curious enough that irrtis has actually been ascribed to mercury, as a cause. This notion can only have arisen from that loose kind of logic, and hasty generalization, for which, I am sorry to say, medical reasoners are too often distinguished. Mercury is perpetually exhibited for the cure of syphilis, and people who have been treated for syphilis are very hable to nitis. This seems to be the only foundation for the opinion in question. When we come to appeal to facts, we find no ground for behaving that this mineral is thus, both bane and antidote. If it were so, Benvolio's advice to the slighted Romeo might be very pertinently offered to the patient in such a case.

"Take thou some new infection to thine eye, And the rank poison of the old will die"

M1 Lawrence has seen no instance of iritis, of whatever kind, in which there has appeared to him any reason for attributing the occurrence of the complaint to this cause. I have never heard it alleged that persons who have taken large quantities of mercury for other diseases, as for affections of the liver in India, are particularly subject to inflammation of the iris. On the other hand, iritis has come on, in hundreds of cases, in connexion with syphilis, though not a particle of mercury had been swallowed by the patients

Lastly, there is a peculiar form or variety of intis, called the arthritic or nheumatic

This affection is characterized by the following *general* features. It occurs in persons who are subject to gout or to rheumatism, and

often forms a part of the attack of the one or the other of those diseases. Like them it is hable to return again and again, and this circumstance it is which makes arthritic urits a serious disorder It is seldom that much or permanent damage to vision is effected by a single attack, but adhesions leadily form under it, and lymph is effused and in each successive attack fiesh effusion takes place the pupil becomes more and more contracted, and it may be filled up, at last, by an opaque plug of lymph Some patients, however, will suffer ten or a dozen recurrences of the disease, and recover almost completely, and enjoy perfect vision in the intervals, before the sight becomes much impaned

Some of the local appearances are more or less characteristic of this variety of units It is seldomer attended than the syphilitic variety by a deposition of lymph in distinct masses, the contracted pupil keeps its central position, and is not displaced towards the root of the nose, as it is apt to be in syphilitic uits. The adhesions that bind the iris to the neighbouring parts are said to be whiter in this variety of units than in others. It is also a very remarkable circumstance that the zone of red vessels encucling the conjunctiva does not approach so close to the cornea as in other species of iritis, but a white ring is left between the cornea and the anterior margin of the zone Sometimes the circular white stripe is partial, being most marked towards the angles of the eyc, sometimes, on the other hand, it is as perfect as if it had been described with a pair of compasses. I believe, with Mr Welbank, that the appearance of this bluish ring depends upon the less intense degree of the sclerotic inflammation. He says that he has noticed it coming on, when syphilitic inflammation of the iris was beginning to yield to the action of mercury, although there had been so much interval during the height of the inflammation Again the colour of the zone is not so bright as in other forms of intis, it is of a somewhat hvid, or slightly purplish tint and the larger vessels at the back part of the eye, belonging to the conjunctiva, are apt to become tortuous and varicose

Rheumatic with is often met with in combination with what is called theumatic ophthalmia a disease which I have not before But each may exist alone And as rheumatic initis, mentioned mentioned But each may exist alone. And as rneumatic iritis, though frequently an independent disease, does also in many instances grow (as it were) out of rheumatic ophthalmia, I will take this opportunity of shortly describing the latter complaint. What is called *rheumatic ophthalmia*, then, is inflammation affecting the fibrous coat of the eye, the sclerotica. We know that the fibrous tissues throughout the body are frequently the seat of

theumatic inflammation Some persons are more hable to theumatism than others—are more readily affected by its external exeiting causes, which are vicissitudes of temperature, and exposure to cold and wet In such persons there seems a tendency to take on inflammatory action in all the structures of the same kind and most particularly in the fibrous membranes, and tendons, that help to form the various joints, and as the sclerotica partakes of this fibrous texture, so it is apt to suffer, in its turn, from theumatic ınflammatıon The connexon of the moveable eyeball with the head may be considered as a sort of joint The local symptoms are not in general of a violent kind, and, as in other parts, the theumatism seldom leads to any permanent alteration of structure. seldom, at least, when the ophthalmia is confined, as it often is, to the sclerotica alone Perhaps the best way to put you in possession of the features that belong to rheumatic ophthalmia will be to describe an actual instance of it I will take a well-marked example, related by Mr Lawrence He was sent for to see a gentleman who was suffering from what is commonly called Theumatic gout swelling, some redness, and severe pain of one foot and knee, and one hand, aching of the back, and great constitutional excitement He got well under the treatment adopted After a short interval, upon M1 Lawrence's calling to inquire how he was, he said there was something the matter with his eyes, and asked to have them examined "I looked at them hastily," says Mi Lawrence "the 100m was dark, and the day dull, and I saw no appearance of dis-When I called again, after a few days, as the complaint was repeated, I examined more attentively On bringing him towards the window, he obviously felt the light troublesome, he drew down the eyebrows, and half closed the hds, to avoid it The conjunctiva was natural, but the whole of the sclerotica had a hvid 1ed, and mottled appearance, which might have been called dull, or almost durty, in comparison with the red colour of common active inflammation The sclerotic vessels were partially distended, the redness terminated short of the cornea, so that there was a distinct white rim round the latter Vision was perfect, there was no pain so long as the eye remained at rest, but evertion of the organ, particularly under strong light, brought on uneasmess The nature of this gentleman's occupations, and of his tastes, which were literary, prevented him from giving his eye the necessary repose and the condition of the sclerotica just described lasted for three or four months," so that M1 Lawrence was apprehensive that some serious mischief would ensue to the organ The affection remained confined, however, to its original

scat, evincing only that obstinate character which belongs to disorders of such structures, and at last it disappeared completely, leaving the eyes with their organization and powers unimparied

The treatment that appears to answer best in simple theumatic ophthalmia of this kind, consists in moderate topical bleedings, and counter-irritation with such other measures as conduce to improve the general health, and among these, change of an and scene have sometimes a decided effect. Those remedies also are to be given which have been found by experience to be beneficial in theumatic inflammation, although we cannot always depend, upon finding them useful colchicum, I mean, bank, sarsaparilla, the rodide of potassium. In these abiding or frequently recurring forms of disease, you will be often obliged to try the so-called specific remedies one after the other.

Now when the rheumatic inflammation is not confined to the sclerotic, but creeps inward, as by their vascular connexions it easily may, to the vis also, we name the disease according to the most important part that it occupies—arthritic virius. On the other hand, when, with that affection of the sclerotic which I have been describing, there is combined a moderate degree of inflammation of the conjunctiva, this complex disorder receives a compound denomination, it is called catarrho-rheumatic ophthalmia

Di Mackenzie states it as the result of his experience, that aithritic initis seldom occurs in connexion with the earlier appearance of gout, while the patients still retain strong powers of digestion, and have the means of indulging their appetites, but rather with the asthenic and irregular forms of gout and rheumatism when repeated attacks have been followed by mental depression, indigestion, flatulence, and languor. He has generally met with the disease in subjects beyond the age of fifty, very frequently in tobacco-smokers, and whisky-drinkers, who have often suffered rheumatic affections, who are teased by headaches, acidity of stomach, bad gums and teeth, and lowness of spirits in persons, that is, whose health has been impaired and broken by intemperate habits. I behave you will find this to be a very correct statement, although arthritic initis may also take place in those who are more robust.

After what has now been stated you will be prepared to believe that arthritic nitis neither requires nor bears those free emissions of blood, and that liberal use of mercury, which are necessary for the cure of other varieties of the complaint. Mercury, pushed to salivation, is sometimes found to do more harm to the system than good to the eye, and in a disease which is so aft to recur, we must

not be continually salivating our patient — I can only say that the treatment must be conducted on the principles already laid down, and adapted to circumstances — If there be any fever, and a hard pulse, and a white tongue, you should bleed and purge your patient, and afterwards give him from twenty minims to half a drachm of the wine of colchicum two or three times a day. When the symptoms are less active, you must be less active too strive to set the disordered digestive organs right, and to correct the bad habits of the patient give small doses of mercury (such as five grains of Plummer's pill) three or four times a week, excite countermitation by blisters, or by the tartar-emetic ointment. After the use of bleeding or leeches, and the regulation of the bowels, preparations of non, the sulphate of quina—tonics, in short,—have been found, in not a few cases, extremely beneficial

I should have mentioned another remedy, which of late years has been recommended in iritis, and especially in syphilitic iritis, by Mr Carmichael of Dublin not as being a better remedy in itself than mercury, or so good, but as having considerable power over the disease, and as affording, therefore, a valuable resource when from any cause the exhibition of mercury is forbidden remedy is the oil of turpentine He gives it in diachim doses, thice times a day He relates cases of syphilitic intis in which the pain, redness, and other symptoms, were quickly removed, and effused lymph was absorbed, and vision restored, under the use of this It is necessary to its beneficial action that the bowels should not be confined In other instances of the same disease M1 Carmichael was not so successful M1 Guthrie, who has also tried this remedy, reports of it that "in some cases it succeeded admuably, in others it has been of little service, and in some unequal to the cure of the complaint" I do not know that it has been fairly put to the test in arthritic intis

I proceed next to quite a different kind of ophthalmic disease from any that we have yet considered. I have spoken of inflammation of the exterior membrane of the eye occurring separately, and of inflammation of certain internal parts, and particularly of the iris, occurring separately. Between these exterior and interior tunics, the sclerotica forms a sort of natural barrier or shield, the chief point of connexion between them being near the edge of the cornea, where the sclerotic vessels dive through to reach the iris Inflammation of the sclerotic itself has also been described. When vision is impaired or destroyed in consequence of any of the complaints which have hitherto engaged our attention, that effect

results from the partial or total exclusion of light from the retina. The cornea is left opaque, or it bursts, the pupil, or aperture in the mis, is shut up by a web of lymph, or the capsule of the lens to which the mis adheres has undergone a change, and lost its transparency. In each case the retina suffers an echose

But light may be ficely admitted, and yet no vision ensue. The transparent parts of the eye, the several media, so skilfully and exquisitely adjusted for the due refraction and collection of the rays of light into an image of the object from which they flow, may all be perfect and in order, but the beautiful apparatus is useless, the patient cannot see with it. The fault is in the nervous matter that should receive and transmit the impression, and render it an object of perception to the mind.

Now persons in this condition are said to have amain osis. The term is derived from the Greek word amain osis. The term is derived from the Greek word amain osis, which signifies obscure or dark. It expresses various degrees of imperfect vision, from defective nervous function. The words gutta serena are applied to that form of amain osis in which vision is totally lost. It was formerly supposed that this sort of blindness was caused by the effusion of some humour or fluid behind the pupil and this was held to be a clear fluid, because the natural blackness of the pupil is sometimes not troubled in amain of his own eyes, he says,

"So thick a drop serene bath quenched their orbs"

Amaurosis is a very obscure disease. It is capable of being caused by various changes, the exact seat and nature of which we often have no means of determining during life, and which frequently leave no traces behind them in the dead body. It would take a much larger space than I can possibly devote to it in these lectures, thoroughly to discuss this difficult but interesting subject. I shall endeavour to give you such a sketch of it as you may fill up and complete by future observation, and reading, for yourselves. It will be something to learn the direction and objects of our inquiries into what is yet unknown in the pathology of this affection.

There is one division of the disorder which immediately suggests itself. The cause of defect may exist in the brain, at or beyond the origin of the optic nerve, or it may be situated in any part of the course of that nerve, from its commencement at the base of the brain to its termination in the retina or it may be confined to the retina itself.

There is reason to believe that the functions of the retina Vol. I

may be impaired or suspended by deviations from the natural quantity of blood sent to it, by disturbances of its circulation Various degrees of amaulosis are common among persons who employ the sense of vision overmuch, and strain the eve over-use is likely to produce congestion, or chronic inflammation, in the vessels of the ietina, and very slight changes of that kind may seriously affect the function of a part so delicate and tender I say we frequently meet with amaurosis among those whose occupations oblige them to look attentively at small or bright objects during many hours of the day, or what is still more permicious, during many hours of lamp or candle light, so as habitually to fatigue the eye Engravers, printers, watchmakers, tailors, and milliners, mathematical instrument makers, persons who gain then bread by writing, miniature painters, cooks who are exposed to the heat and glare of large fires, men who have the charge of forges or furnaces, and so on Here a continual stimulus leads to a chronic disorder, which increasing in intensity may terminate in total blindness. We call these cases of amaurosis, but thay may be justly considered to be instances of chronic inflammation of the retina We cannot indeed see the suffering part during life, and the complaint is not a fatal one, and, therefore, we have few opportunities, or none, of examining after death the condition of the retina while the amaulosis is yet recent But judging from the nature of the causes that precede the defect of vision, and from the nature of the remedies that are often found to remove it, we are warranted in regarding the essence of the disease to be retinitis The same condition, apparently, may be suddenly produced by the transient operation of some more powerful cause of congestion, such as intense light I will illustrate this form of amaulosis amaulosis, that is, dependent upon congestion which perhaps amounts to inflammation, sometimes slowly established, and sometimes very suddenly—by the nariation of a few cases I may as well premise, however, that the treatment which promises most, or I should rather say, which has performed most, in this form and kind of amaulosis, is very nearly the same (excepting the use of belladonna) that I have already recommended for chronic and acute mits Blood-letting, general or topical, according as there are more or less pain, and fever, and fulness of the system, and according as the amaurosis is more or less recent, and above all mercury, so administered as to affect the gums, and rapidly introduced into the system in the acuter cases, more slowly in proportion as the disease has crept on more gradually and lasted longer This treatment is very often quite successful the mercury is the

most important part of it, and we have in this fact a strong corroboration of the inference drawn from the nature of the exciting causes, viz, that the complaint is essentially inflammatory. And again, supposing it inflammatory, we need not be surprised that a remedy, the curative effect of which we can see in inflammation of the ris, should be equally serviceable when the same diseased process is set up in the retina, which we cannot see Purgatives, counter-nitation, and perfect repose of the eye, are necessary parts of the treatment in both forms of disease

M1 Allan gives the following account of the master of a printing office, who became blind. He had corrected the press, and was otherwise engaged in reading, for eighteen hours daily out of the twenty-four. He continued this practice for twelve months, notwithstanding an evident failure of his sight. At the end of that time the amamosis was so complete that he could not distinguish one object from another, but was merely capable of just perceiving the light, so as to grope his way along the streets. He continued in this state for several years, but ultimately recovered his vision.

The next instance that I shall cite is recorded, in these words, by M1 Lawrence "A young woman of florid complexion and full habit, came to the London Ophthalmic infilmary, complaining that she had lost the sight of one eye She was cook in a family, and occupied for several hours daily before large fires, supporting her strength by free hving The pupil was slightly dilated, the iris motionless A faint and scarcely perceptible pink tint was observed in the sclerotica near the cornea Vision was dim, and had been so for three days There was headache, flushed countenance, heat of skin, whitish tongue, and thirst I considered the case to be pure retinitis, and to afford a favourable opportunity for showing whether the affection could be arrested by antiphlogistic treatment. At that time, (now many years ago), I did not possess the knowledge of the power of mercury in inflammation of the 1etina, which subsequent experience has given me I directed a full bleeding from the aim, free purging, low diet, repose of the organ, and general rest At the end of two days the sight was worse cupping and a blister were now ordered, but there was no improvement at the end of two days more I now determined on trying mercury, and ordered two grains of calomel every four hours. Before the remedy had affected the system, vision was quite lost, or at least reduced to the mere power of distinguishing light from darkness. Full salivation, which took place in about a week from the first application of this patient at the infirmary, suspended all the symptoms, the sight immediately improved, and was soon completely restored."

A soldier, unacquainted with the proper method of observing an echpse of the sun, employed for that purpose a piece of opaque glass, with a transparent point in its centre Notwithstanding the vivid and painful impression he experienced from the rays that passed through the lucid part of the glass, he continued to look at the sun till the eclipse was over, using his right eye soon after serzed with vertigo, and pain in the right side of the head, and found lumself almost entuely deprived of the sight of the right eye Some weeks afterwards, the pain in the head contimung, he came under the care of Baron Larrey, who observed that the vessels of the eye were mjected, the pupil somewhat smaller than that of the other eye, retaining, however, its natural ficedom of motion, the vision very obscure or almost gone man recovered his sight completely after two bleedings, one from the temporal artery, the other from the jugular vem, bhsters to the temple and nape of the neck see to the head, and movas -(MACKENZIE, from the Mémones de Chirurgie)

In the year 1832, a young man standing in a door-way, by a lamp-non, in a thunder-storm, was struck by the lightning, fell backwards, and was convulsed. He said afterwards that the lightning appeared to enter his eye with a scorching sensation. During the night vision was quite lost. The next morning there was no redness, nor any unusual appearance of the eye. The mis was motionless, however, and the patient could not see even the sun. He was treated with calomel, and his sight returned, but the retina remained extremely irritable, and unable to bear the light A month afterwards, when this account was written, he could see distinctly enough, but he could not use his eyes without the protection of blue glasses—(Lawrence)

In these cases the nervous apparatus that ministers to vision is not, I believe, in general, the only part of the nervous system that is injured. In August, 1839, Phœbe Judge, a delicate-looking girl, eleven years old, became my patient in the Middlesex Hospital. She had lost, in a great degree, the power of using her legs, when she attempted to stand they separated, and she sank down. She had not perfect control over her bladder. The desire to make water was frequent, and if not immediately attended to, the urne escaped in spite of her efforts to retain it. The same urgency, and mability to wait, occurred whenever her bowels were about to act. Sensibility in the legs and thighs was impaired, but not extinct.

Her parents informed me that some time previously, while stooping to raise up a sister in a room at Hampstead, she had been struck by lightning, fell backwards, became blind, and remained so for ten days She did not lose her consciousness, but complained immediately that the lightning had hurt her eyes They presented no visible injury or defect, but the upper lids fell, and she was unable to raise them It was soon found, however, that when pressure was made on the right eyelid she could open the other The palsy of her limbs commenced, by degrees, two or three days afterwards The power of vision returned suddenly, and at the same moment the power of moving her limbs was restored, but it gradually went again When she lay down her limbs were still, but they began to tremble and to be agitated as soon as she sat up Even when lying in bed, she had, occasionally a sensation and dread, as if she were falling down She had been in this state nearly three weeks

She was put upon steel, and a tonic plan of treatment, and in ten days she could walk, dragging her left leg a little after her. In ten days more she was dismissed quite well, and able to run from one end of a long ward to the other

The greater number of the cases of amaurosis depending upon a morbid condition of the retina itself, belong to the class that I have now been mentioning there is congestion of the vessels of the retina, or inflammation, chronic or acute. In a few instances a totally opposite condition of the blood-vessels is presumed to I say presumed to exist, because our judgment of this matter is founded, as before, upon the nature of the circumstances that have caused the affection, and upon the nature of the treatment that removes it On these grounds some cases of amaurosis (few m number, speaking comparatively) may failly be ascribed to a deficient supply of blood to the vessels of the retina that a temporary defect of sight may be produced by a diminished enculation through the retina, as in approaching syncope under hemorrhage, and we can therefore the more readily believe that more permanent amamosis may be occasioned by causes that gradually lessen the quantity of blood circulating in the body, and debilitate the whole system "It is well known (writes the late Di Gooch) that large losses of blood enfeeble vision I saw a striking instance of this in a lady who flooded to death. When I entered the chamber she had no pulse, and she was tossing about in that restless state which is so fatal a sign in these terrific cases could still speak, asked whether I was come? (she knew I had been sent for) and said, 'Am I in any danger?—How dark the

noom is! I can't see' The shutters were open, the blind up, and the light from the window facing the bed fell strong on her face. I had the currosity to lift the lid, and to observe the state of the eye. The pupil was completely dilated, and perfectly motionless, though the light fell full upon it. Who can doubt that here the insensibility of the retina depended on the deficiency of its enculation?"

One might ask, also, who can doubt that the 1etina may become insensible from a similar state of the enculation in it, brought on by some long-continued diain upon the system? Amamosis of this kind, proceeding from too profuse and protracted a secretion (which may be considered a sort of hæmorrhage), is sometimes noticed in nuises Mr Lawience describes the ease of a young mother of slender make, who suckled her first child, which was strong, and took the breast very often her milk was abundant After two or three months she began to feel very weak, could not lift a weight, and erred frequently, without having any moral reason for grief She became totally blind, and was led to his house by a friend He found her pallid, with a small feeble pulse The pupils were of middle size, and the nides moved She could not slightly The retina was completely insensible discern the situation of the window, nor see a lighted candle held close to her After weaning the child, and using generous diet, she got perfectly well Some counter-nortation was employed in this instance, but I question whether it had anything to do with the recovery Such eases are not uncommon, and their wellknown occurrence has probably tended to encourage the notion too prevalent among both patients and practitioners—that amau-10sis is always essentially a disease of debility, and requires tonic and stimulant remedies, bank, and high feeding, and strychma, and electricity "Our eyes are weak," say they, "and we require strengthening medicines". You must perceive from what has already been said, how necessary it is to discriminate in such cases, to look closely into all the circumstances under which the disease has occurred

When amaulosis is the result of pressure of disease, in the course of the optic nerve, or in the sensorium, the complaint is generally less within the power of remedial measures. We cannot say, indeed, in many instances, where the cause of defect lies and in obscure cases, I should always advise a trial of the mercurial plan. I have again and again seen slight palsy of some of the voluntary muscles, evidently depending upon some morbid condition of the brain, clear away rapidly upon the affection of the gums

by mercury, and the lost power of the retina will sometimes return under similar treatment

There is something very peculiar in the expression of countenance, and in the gait, of an amaulotic person, by attending to which alone, you may almost recognise his disease. He comes into a room with an air of uncertainty in his movements, the eyes are not directed towards the surrounding objects, the eyelids are wide open, to use a strange but common and intelligible phrase, the patient seems gazing upon vacancy—has an unmeaning stare, and there is a want of that harmony of movement and expression which results in a great measure from the information obtained by the exercise of vision. This seeming stare at nothing at all, is not observed in patients who are blind in consequence of opacity of the crystalline lens or its capsule, i e, in consequence of cataract. They, on the contrary, while they cannot see, still seem to look about them, as if they were conscious that the power of sight remained to the retina, although light was shut out from it

When the amaurosis is incomplete, the motions of the iris are sluggish, and the pupil is larger than ordinary. When the blindness is total, the commonest condition of the eye is that of great dilatation of the pupil, with complete immobility of the iris. A mere ring of iris is all that is visible, and no change takes place in the diameter of the pupil, under the greatest variation of the light that falls upon it

Sometimes, on the other hand, though the amaurosis be total, the iris is as active as ever, and this is a very interesting circumstance, and may help us, in some degree, to conjecture the actual seat of the malady When the amaurosis is confined to one eye, this may happen. You examine the diseased eye, and you find that the pupil enlarges, or contracts, as you diminish or increase the hght But the other eye is open Shut the sound eye, and try the amaulotic eye again, and you find the pupil fixed, although you vary the light The motion you formerly noticed was sympathetic of the motion of the uns in the healthy eye We express this otherwise by saying that the associated movements of the iris were natural and lively, but its independent movements were lost But sometimes the independent movement is unaffected nay, the motions of both undes may be perfect, although both eyes are completely amaurotic I may state, by the way, that cæteris paribus, when both eyes are affected, that is a ground for supposing the cause of the disease to be situated within the cranium And I should come to the same conclusion if, in the case where one eye alone was amaulotic, I found the independent motion of the iris of that eye unimpaired We know that in the healthy condition of the parts, the brightness of the light admitted to the retina determines the size of the pupil, but the motions of the iris do not depend solely or directly upon the retina It has been ascertamed. by experiments made upon animals, that the pupil may be made to contract either by mechanical irritation of the optic nerve within the cianium, or by irritation of the third nerve, a motor nerve which sends filaments to the ophthalmic ganglion, whence the chary nerves, passing to the iris, are derived. Now the optic and the third nerves have some link of connexion within the brain, and if the morbid condition upon which the amaurosis depends is situate deeper than that point of connexion, we may understand, I think, how disease so placed may destroy the power of vision, and yet leave the connexion between the retina and the third pair unaffected and then the influence of light falling on the ietina, though it fails to create a perception in the mind, will be reflected back upon the third pair of nerves, and so continue to govern the motions of the pupil In conformity with these views, M Andral relates eases in which amainosis connected with disease in the cerebellum was attended with brisk movements of the nis

There are other causes of amamosis besides those that I have already adverted to It is sometimes produced by the presence of worms in the alimentary eanal It has some obscure connexion with teething, probably through irritation of the facial branches of the fifth pair A physician of my acquaintance, residing in London, had a young son, who on two or three occasions caused him great uneasiness, by becoming blind in one eye without any obvious cause, and with no visible change in the organ, but the blindness on each occasion went off again, apparently in consequence of the extraction of some teeth which had grown irregularly. I am assured by Dr Ashburner that such cases are common M1 Lawrence relates a very singular instance of dental irritation giving rise to amaulosis A man, thuty years old, was suddenly attacked with violent pain in the left temple near the eye, and in that side of the face generally. The pain continued to recur from time to time, and at length he discovered that he was blind in the left eye By and by the cheek swelled, and some spoonfuls of bloody matter were discharged by a spontaneous opening in the lower eyeld, and then the pain subsided, but after some months it retuined with great severity. The patient then went to Wilna, with the intention of having his eye extripated, and consulted Professor Galenzowski, who found the left eye totally insensible to light, with the pupil dilated, and no other visible

alteration He ascertained, however, that the first molar tooth on that side was carious it had never caused the patient much uneasmess, and the toothache which he had occasionally suffered had not been eomeident, in point of time, with the pains in the head and eye Dr Galenzowski thought fit to extract this tooth, and was greatly surprised at seeing a small substance protruding from the extremity of its fang This proved to be a little splinter of wood about three lines in length, which had perforated the centre of the tooth, and had probably been introduced in using a wooden toothpick A probe was passed from the socket into the antium, from which a few drops of a thin purulent fluid escaped. The pain ceased almost entirely, and on the same evening the eye began to be sensible to light The vision gradually improved, and on the ninth day from that time, after thirteen months' blindness in that eye, he was able to see with it as perfectly as with the M Galenzowski has since been in England, and he showed M1 Lawrence the tooth and the splinter of wood Doubtless he felt some pride in exhibiting these troplies of his exploit

Amaulosis is said also to oecul as an hysterical affection, and I am certain that I have seen this myself An unmarried lady, of a very nervous and susceptible habit, came to town in great apprehension about her eyes, the sight of one of them being quite gone. I could perceive no defect in the eye itself I saw her in consultation with Mi Travers, who took an unfavourable view of the ease, and thought the chance of recovery was very slender I had one reason for hoping a better result, in the knowledge of some facts which Mi Travers was not aware of till I mentioned them to him I had been acquainted with this lady for some years, and during that period she had several times almost entirely lost, and again recovered, the use of her lower extremities On two occasions she had been affected with aphoma, and unable to speak, except in a whisper, for months together, and then, on a sudden, without any apparent eause, her voice returned I trusted, therefore, that this suspension of the power of vision in one eye might be a similar fleak, and so it turned out A few weeks subsequently, the sight returned, she knew not how, and she afterwards lost it a second time, and a second time regained it

Certain poisons will produce temporary amairosis, and the suppression of certain natural evacuations, as of the perspiration, of the menstrual fluid, and of the bleeding from piles, and the repulsion of certain eruptions, have been charged, by authors, with producing the same complaint

In those cases in which amairosis creeps on slowly and insidi-

ously, as it is apt to do from various causes and more particularly when it depends upon a low and chronic inflammation, engrafted upon habitual congestion of the vessels of the internal tunics of the eye, its approach is marked by sundry curious affections of the vision The eye feels full or stiff, and sometimes there is pain of the head in its neighbourhood The patient complains that he sees things through a fog or mist, or as if a thick piece of gauze were interposed between his eye and the object he is looking at In the daylight, the gauze or fog seems dull or murky, but in the dark it often appears shining, reddish, and fiery, the flame of a candle is seen surrounded with a halo of prismatic colours amaurosis of this kind is often really dependent upon local congestion we are taught by the lædentia, by the circumstances that aggravate it thus straining of any kind, which augments for the time the fulness of the vessels about the head, will make the mist appear more dense, the same effect may be produced by tying the neckcloth tight or even by stooping Boerhaave relates the case of a man who, whenever he was intoxicated, laboured under complete amaulosis It came on by degrees, increasing according to the quantity of wine he diank, and after the drunkenness went off, Surely these phenomena are very illustrative his vision returned of the way in which nervous disorders may arise, or be made worse, from mere local plethora, in almost any part of the body

Sometimes the perfect amaurosis is preceded by a remarkable diminution of the apparent size of the objects looked at A patient told Dr Farre that a carriage, which happened to pass the window, seemed to him as small as a wheelbairow, and the hoises no bigger than dogs. More commonly ocular spectra become visible that is, parts of the retina lose their power, or perhaps are echpsed by turgid vessels the patient sees flies in the air, muscae volitantes, particles of soot, blacks, as we, who hive in London, call them, which always float before his eyes, and seem to follow their motions, and which are especially plain and troublesome when he is looking upon a white surface. They multiply in number till the whole becomes dark

Do not, however, suppose that the appearance of these muscæ voltantes, even when they are permanent, necessarily implies the approach of amamosis. I should be sorry if it were so, for I see two of them every morning, when my eyes are directed towards a white basin, while I am washing my face. I can find them at other times if I look for them, else I am not sensible of their presence. They bode no further evil, if they are associated with no other defect, in function or in appearance, of the instrument of vision.

It is obvious that no particular rules, no rules, that is, which will fit all cases, can be laid down for the treatment of so multiform a complaint as amamosis. When it manifestly results from disease of the brain, as when it accompanies hydrocephalus, or remains after a stroke of apoplexy, our attention must be directed to the disease from which it has spring. When there is any reason to suppose that congestion or chronic inflammation of the internal tunics of the eye itself is concerned in the production of the amaurosis, we must adopt the measures that I have already described, as the most likely to remove the congestion and especially the mercural plan. When there is ground for suspecting that the blindness takes its rise in vascular exhaustion, or nervous debility, we must have recourse to tonics, bank, preparations of iron, nourishing diet, the cold bath.

After all, you will find too many cases, which will baffle your best-duected attempts, and in which you will be required and waranted to try other expedients When what I may call rational measures have been expended in vain, you may have recourse to such as are empirical and tentative There are various stimulants which have occasionally been found serviceable, but most of them, I believe, fail much oftener than they succeed Electricity is one of these it is applied by taking small sparks from the eyelids, and from the integuments round the orbit. The object of this is to rouse the dormant energies of the impassive nerve, and it appears sometimes to do this for the retina, as well as for the nerves, supplying voluntary muscles The same, or a very similar agent, may be conveniently administered by help of the electro-magnetic M1 Ware tells us that electricity is most beneficial in those cases in which amaurosis has succeeded a stroke of lightning You must take great care not to employ this remedy when there is any inflammatory action at the bottom of the complaint it should seldom be tried therefore when the affection is recent

Strychma has, of late years, been used for the cure of amamosis I shall hereafter take an opportunity of telling you the ordinary effects of that substance upon the body, when given in a certain dose—what is its poisonous operation, and what may sometimes be hoped from it as a remedy. In amaurosis it does good, when it is useful at all, by stimulating the exhausted or atonic nerve into action. With respect to this remedy also I may say—first endeavour to ascertain that it is not likely to do harm, as it will be if the blindness depend upon any condition akin to inflammation. Mr Middlemore, of Brimingham, has probably given this remedy an ampler trial than any other person, and he speaks very favour-

ably of its effects in certain cases in others he found it to produce so much pain, and spasm, and distress, that he was obliged to discontinue its use. It is not given, in these cases, by the mouth, but applied locally, and Mi Middlemoie considers that it is most efficient when placed over the supra-orbitary nerve. He puts a narrow blaster above the eyebrow, when it has risen he cuts off the cuticle, and applies a piece of linen, for half an hour, to absorb the serum that continues to ooze forth, then he sprinkles the strychnia, finely powdered, upon the raw part, and covers it with linen smeared with the unquentum cetacer. He repeats this every twenty-four hours, cautiously increasing the dose till the vision improves, or some sensible evidence of the agency of the strychnia becomes apparent. He commences with the sixth part of a grain

I must here leave the subject of diseases of the eye

In addition to the lessons which I pointed out before as capable of being learned by attending to the disorders of this small organ, I may now mention a few others, of no little moment, since we shall meet with their application again and again, as we proceed to investigate the morbid conditions of other parts. We have seen enough to convince us that mercury, properly administered, has the invaluable power of stopping adhesive inflammation, of arresting the effusion of coagulable lymph from the blood-vessels that inflammation of a given part may be sensibly modified by the simultaneous agency of some specific poison upon the system, as that of syphilis, or by the presence of constitutional tendencies to disease, such as are observable in gouty and rheumatic people And we have seen that the functions of a nerve may be perverted, suspended, or abolished, in various ways by pressure made upon it, by a plethoric state of its blood-vessels, or by an empty state of them, by inflammation of its texture, chronic or acute, and even, in some mysterious, or hitherto unexplained manner, by mere untation of a distant part, by worms, for example, in the alimentary canal, by poisonous substances introduced into the stomach, and by what, in our ignorance, we denominate the freaks and caprices of hysterical disorder All these lessons we shall find repeated, as the course advances

LECTURE XXI

Diseases of the Brain and Nervous System Difficulties of the subject Short Review of some points in the Physiology of the Brain and Nerves Peculiarity of the Cerebral Circulation Pressure

HAVING considered some of the most important disorders of the eye, because they afforded me the means of illustrating many of the doctrines and principles, which I had previously endeavoured to lay before you, of general pathology, I go next to the diseases of that portion of the body, which, though it includes many distinct parts, is called, collectively, the head I pass over the maladies to which the integuments of the head are hable, because they will fall more naturally and conveniently into the class of cutaneous disorders, and I come at once upon one of the most interesting, and at the same time most difficult and obscure subjects of special pathology—that which embraces the diseases of the brain and nerves Though it will be a slight departure from the plan I have proposed of taking diseases as they affect different parts of the body from the head downwards in succession, I shall speak of the diseases of the spinal coid, and of the nervous system generally, in connexion with those of the brain To disunite them would neither be easy nor useful

The study of the maladies and disordered conditions of the brain and nervous system, is surrounded with peculiar difficulties and, accordingly, our knowledge of these diseases is less precise than of the diseases of most other parts of the body

1 One source of difficulty hes in the circumstance, that the structure of the nervous system has no perceptible or understood subservience to its functions. We do not discover in the mechanism of this system that adaptation of means to an end which is so conspicuous in many other parts of the body and consequently, though such adaptation doubtless exists, we are not able to trace the reason or the manner of its interruption. We find in the lungs an apparatus of tubes and cells fitted for the reception of an, upon the expansion of the chest by the contraction of certain muscles, of which muscles also we can see and understand the action. If we meet with any obstruction of those tubes, or any obvious impediment to the play of those muscles, we perceive at once how

and why the function of respiration is deranged. But no alterations that become visible, after death, in the brain or spinal marnow, afford us any explanation of the interruption of their proper functions, which are, in three words, sensation, thought, and motion. An apoplectic cell has no relation, direct or inverse, that we are capable of appreciating, with a sentiment, nor a distended lateral ventricle with the evercise of the will. The morbid anatomy does not in any degree clucidate the disorder, simply because the natural structure throws no light upon the healthy office of the parts concerned

- 2 It is a further source of difficulty, that physiologists have not yet been able to determine, with anything like piccision or certainty, what share the several parts of the brain and spinal cord have in regulating, respectively, the functions which all physiologists acknowledge to belong to the nervous system in the aggregate. There are many and convincing reasons, for behaving that the brain is a complex organ, but we can seldom put our finger upon this or that portion of the nervous matter which composes it, and say, here resides the influence that governs this or that particular function
- 3 Again, the biain and cianio-spinal axis are so encased by their bony coverings, that, in the living body, we are unable to ascertain their physical conditions by means of any of our senses Of many parts of the frame we ascertain the state by the sense of sight and of many parts that we cannot see, we still may recognise the changes by the faculty of touch, or by the ear The biain and spinal cord we can neither see, nor hear, nor handle
- 4 Besides these obstacles to the acquisition of information by the exercise of our own senses, concerning the organs affected, the very disturbance of the functions of his brain cuts us off, in many cases, from that kind of information which we might otherwise derive from the statements of the patient himself
- 5 There is a still greater cause of perplexity, with which we have to contend The very same symptoms accompany alterations of the brain apparently of a very different, nay of the most opposite kind and on the other hand, changes of structure, which, as far as we can perceive, are absolutely identical in their nature, are associated, in different cases, with totally different symptoms, and more frequently than not, nervous diseases are attended with no alterations of structure, appreciable by our senses
- 6 And lastly, we are perpetually asking ourselves, when we find the proper functions of the nervous system disordered,—is this disorder the result of disease in the nervous matter itself? or

is it merely sympathetic of disease in other parts? for there are few diseases of any kind which do not, in some degree, modify or disturb the due exercise of the offices of the brain and nerves and it is very difficult often, and sometimes it is impossible, to determine whether, and how far, the disturbance is primary or secondary

With all its difficulties, however, the pathology of the brain and nerves is always full of interest. How can it be otherwise, when we reflect that the nervous system is the medium through which we hold communion with the world around us, the stage upon which all the phenomena of animal life are transacted the instrument of the mind?

And with all its difficulties, there is also a good deal, in the pathology of the brain and nerves, that is fairly made out, and well understood, and we are at present in the right way for advancing our knowledge of this intricate and mysterious subject, by that careful collection of facts, and rigid induction of particulars, that will lead, at length, to a safe and useful generalization

I shall endeavour to point out to you what is known of the morbid conditions of the nervous system, I shall also state the conjectures and probabilities by which our judgment and practice must be guided, when absolute certainty is unattainable. With mere speculative questions, that have no practical bearing, I shall meddle as little as I can

Our knowledge, I say, of the exact functions of the different parts of the nervous apparatus, is scanty and imperfect. Some certainties, however, we possess and some strong probabilities which almost amount to certainties. Without first expounding my creed upon these matters, it would be impossible for me to explain, as it would be for you to understand, the notions I entertain respecting many of the diseases of the brain and nerves

Omitting the sympathetic nerve and its ramifications, (for we know but little of its office, and still less of its disorders,) the nervous system is made up of certain masses of nervous matter, called the *nervous centres*, and of *nerves* therewith connected

The nervous centres consist of the cerebrum and cerebellum, the medulla oblongata and the medulla spinalis. I shall include the cerebral homispheres, and the lobes of the cerebellum, under the common term, the brain. So I shall speak of the oblong and of the spinal marrow, in the single phrase, the spinal cord, or the cranio-spinal axis, then endowments appearing to differ more in relation and degree than in kind

I adopt the belief that the grey (which are much the more vaseular) portions of these nervous centres, form the part in which their peculiar powers reside, or are generated and that their white or fibrous portions are, like the white and fibrous nerves, mere conductors of the nervous influence

I incline also to the opinion (recollect, if you please, that I do not press these opinions of mine upon you as being necessarily correct) that the influence which originates in the grey matter, and is transmitted by the white, will at last be found to consist in, or to be closely connected with, some modification of electricity. We know that some of the effects of this influence may be very exactly imitated, in animals recently dead, by galvanism

The functions of the biain and nerves are sensation, thought, volition, and the power of originating motion. Other functions indeed there are, but these four are all that we need, at present, concern ourselves with

Now it is a part of my ereed that the faculties of sensation, of thought, and of the will, belong to the biain in all probability to the cerebrum alone. The precise office of the cerebellum is involved in much obscurity and dispute. Some of the opinions that have been formed respecting it, I shall notice hereafter

The chief grounds for believing that the brain proper is, exclusively, the instrument of the mind, are these —

- 1 Because this portion of the nervous centres is superadded to the eramo-spinal axis, in the greatest bulk and most complicated form in man and after him, in those of the inferior animals which show the largest share of reason
- 2 Because, in inferior animals which evince a certain amount of mental endowment, all manifestation of intellect ceases upon the gentle and gradual removal of the cerebrum and cerebellum the animals continuing to live, for a long time, notwithstanding this mutilation

Again, it forms part of my ereed on these subjects that the motive power resides in the spinal cord

The muscles furnish the instruments of motion

Now there is a certain class of museles which contract without our willing their contraction, and generally without our being conseious that they are contracting. Such are the heart, the muscular fibres of the alimentary canal, and of the bladder. These are, therefore, called involuntary muscles.

There is another large class of museles, which obey the bidding of the will, and serve the purposes of prehension, locomotion,

and bodily effort. These are considered and called voluntary muscles

There is still another distinct set of muscles, of which the habitual action is involuntary, yet which submit also to the interposing control of the will. You will call to mind at once the muscles of respiration, which act while we are asleep, or otherwise unconscious, and the sphincters, which regulate the entrances and outlets of the body. Here, I say, the habit is involuntary, but the occasional action is prompted and governed by volution. But sometimes the involuntary action rebels against the willed action, and overcomes it. The muscle contracts in spite of the will

Nay, those muscles which, ordinarily, move only in obedience to volition, do sometimes, under the influence of strong emotion, or of disease, contract independently of any effort of the will, and even in opposition to, and defiance of, the voluntary power

Under certain circumstances the limbs move with much briskness and force in decapitated animals, in which sensation and volution are extinct. Some physiologists hold, indeed, that sensation and volition are properties of the spinal cord, and they would object to these cases, that no one is warranted in affirming the movements in question to be independent of the will. The animal has no means of informing us whether it feels or not, any more than the human head that has been severed by the axe or the guillotine

This point, however, has been settled by certain phenomena which are observed to occur, in the human body, under disease Limbs completely palsied as to voluntary motion, and quite dead as to sensation, do yet, under certain conditions, contract and move when the integuments are pinched, the rational patient not feeling the pinch, and not being conscious of the movements

Whence does the impulse that leads to motion in these cases proceed—how is the motive power awakened?

The answer to this physiological question has a most important bearing upon the pathology of the nervous system

It is no part of my purpose to enter into any history of the steps by which this curious problem has been worked out. Its solution is an achievement of our own time, and I may add, of our own country. I profess no more than to sketch, in mere outline, the leading facts that have been ascertained, yet I must, in passing, pay the tribute due to one indefatigable labourer in this department of science, whose sagacity has enabled him to seize the clue, and in a great measure to unfold the mazes, of the labyrinth in which this part of the physiology of the nervous system was so

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long entangled Dim and uncertain glimmerings of the truth appear in the writings of bygone authors, but it was never clearly disecrned, and plainly stated, and successfully applied to the elucidation of a large class of disorders, until the publication, in 1832 on 1833, of Di Marshall Hall's ingenious and most interesting rescarches into "the functions of the medulla oblongata and spinal Similar views appear to have suggested themselves, about the same time, to Professor Muller of Berlin I must recommend you to study the works of these authors, and I may also point out, as fit writings for your perusal (since the doctrines I am now speaking of are comparatively new), Dr Granger's Observations on the Structure and Functions of the Spinal Cord, Di Carpenter's two works, Principles of General and Comparative Physiology, and Principles of Human Physiology, and a very able paper on the Pathology of the Spinal Cord, by Dr William Budd, in the 22nd volume of the Medico-Chiungical Transactions

If, on the other hand, you wish to see how nearly the idea, which has been so happily simplified into an intelligible principle by Dr Hall, was reached by earlier observers, you may consult the writings of Dr Whytt, upon nervous diseases

What, then, respecting this intricate subject, are the main facts and doctrines which modern research has made clearer?

It seems ascertained, that the movements of those muscles which acknowledge the empire of the will, depend essentially upon some momentary change in the condition of the spinal cord. This change (whatever may be its nature) is capable of being effected in three several ways

First, volition, or emotion, originating in the brain, may send down an influence, which travels with electrical rapidity to the spinal cord whence, the requisite change having been instantly produced, the motive influence passes, with proportional speed, along the nerves which connect the cord with the muscles to be moved

Secondly, the change productive of motion may be wrought in the cord, whether the brain be attached to it or not, by mechanical, chemical, or electrical agencies, operating directly upon the cord itself

Thirdly, the change productive of motion may be wrought in the cord, by an influence carried to the cord, not from the brain, but from the extremities of nerves distributed upon the internal and external surfaces of the body

The action of this nervous circle, whereby, I say, an influence is first earned from the surfaces of the body, along nerves to the

spinal cord—whence again an influence is transmitted, or reflected, as it were, to certain muscles along certain other nerves—has been called by Di. Hall the reflex function of the spinal cord. The apparatus subservient to this function is named by him the excitomotory system, the nerves which carry the impression to the cord are incident or excitor nerves, those which convey the motive impulse from the cord, reflex or motor nerves. Di Carpenter's terms (which I like better, except for their similarity in sound) are afferent and efferent nerves.

Mi Granger believes that physiology indicates, and anatomy can exhibit, four sets of fibres belonging to the nerves and the nervous centres. Sensiferous, and volition nerves, connected with the grey substance of the cerebrum, and subordinate to the exercise of feeling and of the will, and incident and reflex nerves, connected with the grey matter of the cord, and belonging to the excito-motory system

Whether this be the true state of the case, or whether the efferent fibres be the same, while the afferent fibres are different, the latter coming to the spinal marrow both from the brain and from the various surfaces, just as two trains may arrive at Euston Square ultimately by the same rail, although the one starts at Derby and the other at Birmingham, or (which is perhaps the better illustration) just as, in some houses, the same bell is made to ring in the servants' hall, by pulling, indifferently, the duning-room or the drawing-room rope—which of these two hypotheses is the more correct, I am not competent to determine

This reflex action, independent of the will, and although attended often by consciousness and sensation, yet often also exercised when there is neither, governs the orifices by which air and food are introduced, and excrements are voided. The infant breathes and sucks by it, the adult uses his will for bringing nutriment into his mouth, in both, the act of deglutation, after the food has reached a certain point, is involuntary The expulsion of the fæces, the urine, the semen, and the fætus, is regulated by the Nevertheless, most of these muscular acts are capable of being moderated and directed by volition The reflex power, on the other hand, extends, both in health and in disease, to the entne system of the strictly voluntary muscles, during health it is manifested only in the maintenance of what is called then tone, then natural tension and firmness in disease, as we shall hereafter see, it sometimes acts upon them with terrific energy

Some of the difficulties which I enumerated in the beginning of

the lecture, as impeding our researches into the diseases of the nervous centres, are insurmountable. One or two of them, however, appear to call for a more attentive consideration

I say we often fail to discover any deviation from the natural condition of these nervous centres, or of their appendages, even when the disorder of their functions has been broadly displayed

We are not to infer, from this, that no change has taken place in these parts. The only legitimate conclusion is, that the nervous functions are liable to be deranged, impaired, or suspended, by altered conditions, not traceable by our senses, or at least not yet discovered by us, of the organs which minister to those functions

There may be only one such undiscovered disturbing cause, variable in degree in different cases, or (what is more probable) there may be several such conditions differing in kind. A blow or fall, which jars the brain, a sudden mental emotion, an electric shock, a tea-spoonful of prussic acid, any one of these causes may destroy life, yet leave no vestige of its action in the nervous substance upon which it operates. It is probable that the fatal condition is not, in each case, the same

We may even form a reasonable conjecture of the manner in which the invisible changes are sometimes brought about. We can conceive, for example, that undue pressure upon the nervous pulp on the one hand, or insufficient pressure on the other, may constitute conditions of the kind we are in search of, and I shall be able, I think, to convince you that such is sometimes the case Again, we can conceive that such conditions may be furnished by the varying state of the cerebral circulation. In point of fact, we know of some changes in the circulation through the brain which have the effect, invariably, first of modifying, and at length, if they are continued, of arresting, the cerebral functions. If no blood be sent through the arteries of the brain, death in the way of syncope ensues, if venous blood circulate in those vessels, it leads to death by coma

But whatever may be the nature of the unknown, and perhaps fugitive, physical conditions of the nervous centres, thus capable of disturbing or abolishing their functions, it is useful to keep in our minds a distinct and clear conception of the fact that there must be some such physical conditions. By steadily retaining this idea of their real existence, we may hope, at length, to get some insight into their nature, which we are the less likely to obtain, if we dwell only on the obvious and visible injuries effected in the nervous substance, associated, as they are apt to be, with so perplexing a diversity of symptoms. Indeed, by the help of this

distinct conception, we are at once enabled to reconcile some of the seeming anomalies and inconsistencies to which I before adverted. The same symptoms, I repeat, have been found to accompany physical lesions of the nervous centres, apparently different in kind, place, and degree and, on the contrary, physical lesions, apparently identical in their nature, extent, and situation, are attended by different and contradictory symptoms. We must not attribute the symptoms, in such cases, to the visible physical lesions, but to some unperceived condition of the nervous centres, concomitant with those lesions. The proximate cause of the symptoms escapes our notice. The obvious physical changes may be remoter causes of the symptoms—causes of this proximate cause but they may also be merely contemporaneous effects of some other remote agency.

I have adverted to deviations from the natural and healthy circulation of the blood through the brain, as being capable of modifying the nervous functions. Of such deviation one mode which is conceivable, and which has been assigned as a presumed cause of morbid phenomena, is a variation in the relative quantity of blood contained respectively in the arteries and veins that he within the cranium. And it seems probable enough, that a healthy condition of the cerebral circulation, may imply and require a certain balancing and adjustment of the amount of blood carried in these two sets of vessels. But with this theory—that disturbance of the functions of the brain may result from an altered ratio of the arterial and venous blood therein—has been associated another, namely, that although the blood may, at different times, be variously distributed between the cerebral veins and arteries, yet that the absolute quantity of blood circulating within the cranium, is always and necessarily the same, or nearly so

This notion, broached by the second Monro of Edinburgh, and upheld (as it then seemed) by experiments performed upon animals by Dr Kelhe, received at a later period the sanction and approval of Di Abercrombie. And, resting upon such authority, I had been in the habit of delivering the same theory, not, however, without some misgiving as to its soundness, in these lectures. It has been completely overthrown of late, by Dr George Burnows

The doctrine was this The brain is closely shut up in an unyielding case of bone. Its surface must therefore be exempt from the influence of atmospheric pressure. Hence, supposing its substance to be unaltered and incompressible, it would seem im-

possible to empty the blood-vessels of the biain. The cavity being completely full, the blood which enculates in those vessels can neither be materially increased, unless something is displaced or compressed to make room for the addition, nor materially diminished, without the entrance of something to supply the place of the blood subtracted

Dr Kellie noticed that while, in animals bled to death, the other organs of the body were emptied of their blood, and blanched —the biam presented its ordinary appearance, and even seemed to contain more blood in its superficial vessels than usual. Having satisfied lumself upon this point, he varied his experiment first made a small opening in the skull, by means of the trephining instrument, taking away a little circular piece of bone, and then he bled the animals until they died, and in these cases he found that the brain was as completely drained of red blood as the rest of the He did that with respect to the eranium which housekeepers do when they tap a barrel of beer You know that if the barrel be quite full, you may introduce a fawcet at its lower orifice, but no beer will run out through it. The pressure of the atmosphere operates upon that portion only of the fluid which is now exposed to the an, and its effect is to keep the beer in But if you bore a small hole with a gimlet through the top of the cask, and so admit an to the upper surface of the beer, it will then flow readily through the lower outlet Dr Kelhe imitated this process of making a vent-hole, when he trepanned the skulls of sheep, and admitted air to the yielding membranes of the biain

He availed himself also, in these researches, of what he consideted the converse experiment He desired to ascertain whether, under encumstances calculated to gorge the vessels of the head, those of the brain were or were not made really more full than usual With this object he examined the brains of two men who had been hanged When the scalp in these cases was divided, a great quantity of blood escaped, marking plainly enough the congestion of the vessels exterior to the cranium but there was no such congestion observable within "The sinuses contained blood, but in no extraordinary quantity, the larger vessels on the surface and between the convolutions were but moderately filled, and the pia mater was, upon the whole, paler, and less vascular than we often find it in ordinary cases" Similar appearances have been noticed by myself I paid particular attention to the condition of the head, during the examination, below-stans, of the body of Bishop, the murderer of the Italian boy When the eorpse was brought hither after the execution, the eyes were bloodshotten,

and the hps and countenance turged and hvid. The inner surface of the scalp, when it was turned back, and the exposed surface of the skull, were very red and bloody, and in one part, on the right side of the head, there was some blood extravasated. But when the bone had been sawn through, and the skull-cap removed, the large verns of the brain did not appear unnaturally full

In the year 1826 I was present in St Bartholomew's Hospital, at the opening of the head of a woman who had been hanged the day before, for murder I find the following statement in a note which I made at the time "The scalp was bloody, but the brain was of very natural texture and appearance, and not more than commonly full of blood"

Among the propositions deduced by Di Kellie from his observations and experiments, were the following —

- 1 That in the brains of animals that have died of hæmorrhage, there is no lack of blood, but, on the contrary, very often a state of venous congestion
- 2 That congestion of the cerebial vessels is not met with in those cases in which we should most expect to find it, in persons, for example, who die strangled
- · 3 That the quantity of blood in the cerebial vessels is not affected by gravitation in other words, that it remains the same, whatever may be the posture of the body, and the position of the head

Dr Burrows, distrusting the whole theory, and unsatisfied with the experiments by which it was fortified, determined to repeat them, taking care, as much as was possible, to exclude every eonceivable source of fallacy and he has shown, most eonvincingly, that Dr Kellie's eonclusions were erroneous

First, he demonstrated that hæmonhage has a most deeded effect in depleting the eerebial blood-vessels, and in reducing the quantity of blood within, as well as upon the outside of the cramium. Two well-grown rabbits were killed the one (A) by opening the jugular vein and carotid aftery on one side of the throat, the other (B) by strangulation. Round the throat of the first, as soon as it was dead, a ligature was tightly drawn, to prevent any further escape of blood from the vessels of the head.

"The contrast between the two brains in point of vascularity, both on the surface and in the interior, was most striking. In the one scarcely the trace of a blood-vessel could be seen, in the other, every vessel was turgid with blood."

He next investigated the effect of posture upon the condition of the intereranal vessels

"Two full-grown labbits were killed by prussic acid, and while their hearts were still pulsating, the one (C) was suspended by the ears, the other (D) by the hind legs. They were left suspended for twenty-four hours, and before they were taken down for examination, a tight ligature was placed round the throat of each labbit, to prevent, as effectually as was possible, any further flow of blood to or from the head, after they were removed from their respective positions

"In the labbit (C), the whole of the external parts of the head, the ears, the eyeballs, &c, were palled and flaced, the muscles of the scalp and bones of the cranium were also remarkably exsangume. Upon opening the cranium, the membranes and substance of the brain were palled, the sinuses and other vessels were exsangume—anæmic beyond my expectation.

"In the labbit (D), the external parts of the head, the ears, eyeballs, &c, were turged, hird, and congested. The muscles and bones of the cranium were of a dark hue, and gorged with blood, which at some parts appeared extravasated. Upon opening the cranium, the membranes and vessels were dark and turged with liquid blood, the superficial veins were prominent, the longitudinal and lateral sinuses were gorged with dark blood, and there was stanning of the tissues, if not extravasation of blood into the membranes. The substance of the brain was uniformly dark, and congested to a remarkable extent."

From these experiments, Dr Burrows draws the logical inference, that "the principle of the subsidence of fluids after death operates on the parts contained within the cranium, as well as upon those situated in the thorax or abdomen"

And of that absence of vascularity sometimes observed within the skulls of persons who have died of strangulation, he offers a very satisfactory explanation

In the first place, the cerebral vessels are, in some instances, highly congested. Something will depend upon the position of the tope, which may press unequally upon the jugular veins on the opposite sides of the neck, leaving one of them more or less pervious

"But there is another still more efficient cause of the occasional absence of congestion of the cerebral vessels after death by hanging. It is the subsidence of the *fluid* blood after death, while the body is yet suspended, through the cervical vessels which are not completely obliterated by the pressure of the cord. And, it should be recollected, there are some channels which are scarcely, if at all, affected by the compression of the rope. These other channels are

the vertebral smuses, and special plexus of veins, so ably delineated by M Breschet"

Moreover, the manner in which the corpse is generally examined, proves an additional source of fallacy. All the great vessels of the neck are usually cut across, and the viscera of the thorax removed from the body, before the skull is opened. Then, while the head is elevated, during the operation of taking off the calvarium, and examining the brain, the blood, still fluid (as it almost always remains, after sudden death of any kind,) "gravitates from the eranium, and pours from the divided cervical vessels into the chest."

By this refutation of a prevalent error, not unlikely to warp or mislead our practice in some eerchial disorders, Dr Burrows has done the science of medicine an essential service

The theory which he has demolished involved probably more than one erroneous assumption. Dr Burrows thinks that the anatomical structure of the human eranium does not warrant the opinion that its contents are withdrawn from the pressure of the atmosphere. "The numerous fissures, and foramina, for the transmission of vessels and nerves through the bones of the cranium, appear to me (he says) to do away with the idea of the cranium being a perfect sphere, like a glass globe, to which it has been compared by some writers. If there were not always an equilibrium of pressure on the parts within and without the cranium, very serious consequences would arise at the various foramina of the skull."

We fall back, therefore, upon another principle, whereby some of the difficulty and obscureness which attend certain affections of the brain and nerves may be explained. I mean the principle of varying pressure upon the nervous substance. Physiologists say that the cerebral matter is incompressible. This is another of the questionable assumptions implied in the foregoing theory. Upon what grounds the opinion may rest, I am ignorant but whether the brain be compressible or not, whether, that is, it be or be not reducible by pressure into a smaller compass, it is clearly capable of having different degrees of pressure applied to it, and of being pressed out of its ordinary form. We shall see, hereafter, that by pressure exercised from within, by the distention of what are called the ventricles of the brain, the convolutions on its surface are sometimes flattened, and the natural furrows between them nearly effaced. Pressure there certainly is in what I shall have to describe to you as hypertrophy of the brain. There must be considerable pressure on the nervous pulp when blood is poured.

out within it from a ruptured aftery in cerebral hæmorihage. But the phenomena noticeable when a portion of the skull has been removed by the trephme, show very clearly that the encephalon sustains pressure from varying states of the circulation during perfect health The surface of the bram, seen through the cucular opening in the bone, is observed to pulsate, and to pulsate with a twofold motion With every systole of the heart, the surface protrudes a little, and it again subsides with the succeeding This shows that the tension of the arteries, produced by every contraction of the ventricles of the heart, exerts a degree of pressure upon the contents of the cranium But the brain has also an alternate movement, corresponding with the movements of the thorax in breathing, using with every act of expiration, and sinking with every act of inspiration. Now, during expiration, the blood escapes less freely from the head through the veins, and thus again vascular fulness is found connected with evidence of pressure on the parts within the head In further proof of this, if any were needed, I might again refer to Dr Kellie's experiments He removed a portion of the cranium of a dog by the trephine The brain was observed to rise and fall alternately, but so as always to fill the cramum, the rise being marked by a sort of protrusion through the hole that had been made One of the carotid arteries was now opened, and in a minute or two afterwards there was an evident gradual sinking and receding of the brain from the margin of the bone So likewise, when the blood was flowing from the labbit (A) in Di Bullows' experiment, "the conjunctiva was observed to become pallid, and the eyeballs to shrink within the sockets "

It is certain then that, whether the cerebial pulp yields or not, there is a constant alternation of a greater and a less compressing force, exerted upon it, during life. It is not improbable that this continual variation of the compressing force may be essential to the performance of the cerebial functions. May not the brain be thus incessantly charged, if indeed it be (as has been suggested by no less a philosopher than Sir John Herschel) "an electric pile, constantly in action," discharging itself by the nerves, at brief intervals, "when the tension of the electricity developed reaches a certain point?" However this may be, it is equally certain that the compressing force may transgress its natural limits, in either direction, may be too great or too little. The functions of the nervous centres may be perverted, or lost, when the pressure becomes excessive, or, on the other hand, when the pressure is insufficient.

It is plain that excess of pressure may cause fatal coma, or defect of pressure fatal syneope, and yet no evidence of the operation of these causes be left in the dead brain. And we may explain, by the help of this same theory of pressure, a very singular phenomenon observed in certain forms of cerebral disease, I mean, the occasional recurrence only of the symptoms, although the organic disease itself be permanent. For example, we see continually persons who are epileptic that is, they have fits of convulsion and stupor now and then, and appear perfectly well in the intervals. After the death of such patients we sometimes find organic disease of the brain, a piece of bone perhaps projecting from the eranium, or a tumour, or a cyst, and this we are apt to consider as a sufficient explanation of the preceding disease, but we are always pressed with this difficulty, if the tumour or piece of bone were the cause of the paroxysms, why had the paroxysms any cessation?

It seems probable, or not improbable, that in such cases as these, and in many others, the permanent morbid condition is a predisposing cause only of the occasional symptoms, rendering the diseased organ more sensible to variations in the circulation, to accidental circumstances which determine an undue amount of compressing force, or a deficient amount and I think Dr Abercrombie has gone too far when he says "we may safely assert that the brain is not compressible by any such force as can be conveyed to it from the heart through the carotid and vertebral arteries"

Or with a numerous train of distressing symptoms, which too well marked the existence of enlargement of the heart, and the violent propulsive energy of that viseus, had only one, characteristic of any disturbance within the head. On looking upwards to the whitened earling of a room, he saw a darkened spectrum, which vanished and reappeared with great regularity. It was soon discovered that the appearance of this umbia was synchronous with the systole of the heart, so that he used often, in my presence, to count his pulse with the utmost precision, by keeping his eye fixed on the ceiling, and numbering every appearance of the spectrum." In this case it is presumable that by each contraction of the left ventricle of the heart, plethora of the eerebral blood-vessels was produced, and therefore an excess of pressure upon the cerebral substance. In that which I am about to quote it seems, on the other hand, probable that comparative emptiness of the vessels of the brain, and a consequent defect of the requisite degree of pressure, occasioned the morbid phenomenon.

A gentleman, thirty years old, was reduced to a state of extreme weakness and emaciation by some complaint of his stomach. As the debility advanced he became very deaf, and this symptom varied in the following instructive manner. He was very deaf while sitting erect, or standing, but when he lay horizontally, with his head quite low, he could hear very well. If, when standing, he stooped forwards, so as to produce flushing of the face, his hearing was perfect, and upon raising himself again into the erect posture, he continued to hear distinctly as long as the flushing continued as this went off the deafness returned (Abergombie). An old clergyman, who was formerly my patient, was troubled by two grievances deafness and an intermitting pulse. They were both always benefited by quina

Objections, I should tell you, have been raised against this theory of pressure affecting the functions of the nervous centres, but I think the objections are susceptible of a satisfactory answer I must content myself, however, for the present, with having pointed out the main grounds upon which the theory rests. The difficulties that attend it, and the considerations which diminish the force of those difficulties, will come necessarily before us on a future occasion

LECTURE XXII

Symptoms of Cerebral Diseases Inflammation of the Dura Mater and Arachnoid, from external injury, from Disease of the Bones of the Ear, and of the Nose—Inflammation of the Pia Mater

THE functions of the brain, summarily expressed, being sensation, thought, and voluntary motion, we naturally look for disturbances of these functions whenever the organ suffers disorder or disease. And experience has made us familiar with various forms of disturbance to which these same cerebral functions are hable. Let us pass them shortly in review

1 The faculty of sensation may be morbidly keen, or morbidly obtuse, or it may be perverted in other words, it may deviate in degree, or in kind, from the healthy standard

The sensations referred to the several surfaces and structures of the body, and to the organs of sense, may (without any fault in those parts and organs) be preternaturally acute. Tenderness ascribed to different parts, their natural sensations being heightened into pain, a general state of nintability, intolerance of light, and of noise, are so many instances of this over-sensitiveness of the percipient organ.

Under the head of diminished or defective sensation may be ranked, numbress in all its degrees, up to total loss of sensibility, or anæsthesia, dulness of hearing, deafness, dimness of sight, blindness, failure, or absolute extinction of the senses of taste and of smell

Perverted sensations, sensations unnatural in kind, are very numerous. To mention a few giddiness, nausea, ringing in the ears, ocular spectra, ill smells in the nostrils, false tastes on the palate, itching, and sundry uneasy feelings, many of which are indescribable. Various kinds of pain belong to this class, spirits violently high, causeless depression, anxiety, and dread

- 2 Innumerable degrees and varieties of disturbance of the faculty of thought are met with Delirium in all its shades, dulness and confusion of intellect, sundry defects of memory, incapacity of judgment, and every degree of stupor up to complete eoma
 - 3 Of the function of voluntary motion there are also various

kinds and gradations of delangement twitchings of the muscles, themore of the limbs, rigidity from spasm, inegular and involuntary jactitation, convulsions, muscular debility, palsy

Now, as I stated before, there is, and there can be, no physical exploration of the hiving brain. We are limited, therefore, in studying its diseases, to the rational symptoms. It becomes our task to interpret the import of the multiform disturbances of function just enumerated, in every case in which more or fewer of them appear, and when you are told that these symptoms are apt to present themselves in almost every conceivable order and combination, and, moreover, that many of them may be sympathetic of diseases of other parts than the brain, you will scarcely need to be further informed, that the language they speak is often very hard to construe, that we frequently fail to reach and discover, by these outward signals, the inward things they denote

I am about to consider, in the first place, some of the *inflammatory* affections of the brain, and some which may easily be mistaken for inflammatory affections, and I warn you beforehand, that, in respect to exactness of diagnosis, we are sadly barren of certainties in these matters. Hints, sketches, approximations, are nearly all that I can promise concerning not a few of the many diseased conditions to which the brain and its appendages are obnoxious

In the brain, as in other composite organs, inflammation may be general or partial. It may attack certain tissues only it may be seated in the substance of the cerebral mass, or in the membranes that envelope it

I need not tell any of you that the membranes which invest the brain are three in number, the fibrous dura mater, the serous arachnoid, and the pra mater, which is composed of blood-vessels held together by a web of areolar tissue

Speaking generally, inflammation of the cerebial substance alone, is perhaps more common than inflammation of the investing membranes alone. The central parts of the nervous mass may and do suffer inflammation, while the membranes escape. But it seems to me scarcely possible that inflammation of the pia mater should take place without implicating also the surface of the convolutions with which it has so close a relation, and so intimate a vascular connexion.

Again, with respect to the membranes themselves, the dura mater may be inflamed while the pia mater remains unaffected. I believe also that the arachnoid may suffer inflammation, and leave the subjacent pia mater untouched. Whether the arachnoid ever

escapes participating in the inflammation of the dura mater on the one side, or of the pia mater on the other, is to be doubted

Can we separate and distinguish these several inflammations by assigning to each its proper external phenomena? Seldom, scareely ever Doubtless each has its pecuhar symptoms, and if inflammation were often strictly limited to the one membrane or the other, and if the course and events of the inflammation did not modify the condition of the brain itself, by causing variations of pressure, or by affecting the circulation of blood through it, then we might expect greater uniformity, and might hope by careful and repeated observation to seize upon the desired distinctions. But this simplicity is not exhibited by the inflammatory affections of the parts within the cranium. Inflammation commencing in one membrane is apt to spread readily and rapidly to the rest, and to the cerebral substance and the complication of diseased conditions coexisting within the skull at the same time, throws confusion over the whole subject. This uncertainty of exact diagnosis is however of the less consequence, masmuch as when we have learned that inflammation is going on in any part of the encephalon, we have learned enough to direct us as to the general plan of treatment to be adopted

After all, certain symptoms do present themselves more frequently when one part is inflamed, and certain other symptoms more frequently when another part is inflamed, and it will be proper and convenient to contemplate certain forms of meningeal inflammation separately

Let us, first, then, consider inflammation as it is confined, occasionally, to the duia mater—or to the dura mater and arachnoid

This very rarely happens as an idiopathic or spontaneous disease, but it is not at all uncommon as a result of external injury. And we may advantageously trace its ordinary phenomena and consequences, by attending to these instances of traumatic inflammation of the dura mater. They were excellently well described, many years ago, by Mr Pott. A man receives a blow on the head, the blow sturs him perhaps at the time, but he presently recovers himself, and remains for a certain period, apparently in perfect health. But after some days he begins to complain, he has pain of the head, is restless, cannot sleep, has a frequent and hard pulse, a hot and dry skin, his countenance becomes flushed, his eyes are red and ferrety, rigors, nausea, and vomiting supervene, and, towards the end, delirium, convulsions, or coma

Meanwhile the part which was struck becomes puffy, tumid, and somewhat tender, and if this tumid portion of the scalp be cut through the perioranium beneath it is found to be separated from the bone, moreover, the bone itself is observed to be altered in colour, whiter and direr than the healthy bone, and if a piece of this bone be removed, it is also seen that the dura mater on the other side of it is detached from the cranium, and sometimes smeared with lymph or puriform matter. This is a form of disease very often met with by the surgeon. I have watched, with much interest, several such cases under the care of my hospital colleagues. One or two of them I will briefly describe

In the year 1833, during Christmas time, the coachman of a lady living in my neighbourhood fell, being intoxicated, into a cellar or area, struck in his fall one side of his head, and tore up the scalp over a considerable space. He was carried to the hospital, where the loose flap of integuments was cleansed and replaced. After some days erysipelas came on, and then a much larger portion of the scalp sloughed away, so that the bone was laid bare to a frightful extent, and looked at a little distance, as he sat up in bed, like the tonsure of a monk. Nevertheless the man seemed wonderfully free from suffering or distress his pulse, indeed, was frequent, but it was said to be so during health. His intellect was clear, and he had no head symptoms, or rather, no brain symptoms.

In the early part of February, 1834, he had a shivering fit, which was followed by convulsions of the right side of the body, and subsequently by paralysis of the right arm and leg, and by stupor, from which he could easily be roused. He would put out his tongue when desired to do so, but to every question he answered, "yes". A portion of the left parietal bone was evidently dead. Here the trephine was applied, and a piece of bone being removed, the dura mater was exposed. It looked as if it also had lost its vitality. Some pus lay upon it. No relief followed the operation.

On the 10th of February fluctuation was detected beneath the dura mater, which was then sht open. About three drachms of puriform fluid escaped. The patient died soon afterwards, having had no active delirium throughout.

The surface of the dura mater was found to be nearly of its natural appearance, except where the trepanning had been performed. At that spot it was dry and sloughly. Over the whole of the anterior and lateral surface of the left hemisphere there lay, upon the arachnoid, a thick coating of coagulable lymph, smeared

with pus this extended down the posterior part of the hemisphere also, nearly to its base. There was no other morbid appearance, no fluid in the pia mater, nor in the ventricles. The substance of the brain was everywhere perfectly sound and healthy it was divided in all directions in search of an abscess, but nothing unnatural could be detected.

Another man came to the hospital to have a small incised wound of the scalp looked at. The mymy appeared to be trivial the cut was dressed, and the man made an out-patient. A few days afterwards he came again, incompletely paralytic on one side of his body. I saw this man's skull trepanned, he was perfectly calm and collected, that part of the dura mater which corresponded to the wound was found to be inflamed, and there was pus diffused over the arachnoid covering the cerebral convolutions on the same side. He sank quietly into a state of coma, and so died. Not the slightest incoherence or delimin had been manifested, there had been no convulsions, nor was there any other morbid appearance within the cranium.

I mention these cases to show you the grounds of my own opinion that inflammation, beginning in the fibrous membrane, may affect the arachnoid, without necessarily extending to the pia mater, just as inflammation may overspread the pleura, or the pericaldium, without touching the lung of heart which those serous membranes respectively clothe Here no sensible traces of inflammation were discovered, deeper than the free surface of the arachnoid, and there had been no disturbance, till towards the end, of the proper functions of the bram I conclude that the disease did not pass beyond the serous membrane, for I can scarcely conceive inflammation of the pia mater to exist without involving, in some degree, the surface of the biam noi inflammation of the surface of the brain to exist without some manifest derangement of the cerebral functions In the instances that I have been relating the final stupor and palsy may reasonably be ascribed to pressure resulting from the events of the inflammation of the arachnoid. from the effused pus and lymph

Inflammation of the dura mater is very lare as a simple and idiopathic affection. Di Aberciombie relates one instance of it, as the only one he had seen, and even that was not a pure case of inflammation of the dura mater. There was pus upon that membrane, which adhered to the cramium over a space as big as a crown-piece, and at that spot was ulcerated. But there was also found an adventitious membrane beneath the arachnoid where it covers the brain

Speaking generally, this complaint is marked by pain of the head, by fever, and by rigors which intermit, and so regular sometimes are the intermissions, that the practitioner may be tempted to believe that he has got an aguish patient, and to administer bark. The intellectual facultics, especially at the outset of the disease, are but little affected, which is just what we might expect. The dura mater and the arachnoid lying apart from the sensorium, their inflammation can have no other than an inducet influence upon its functions.

Although inflammation of the dura mater is very uncommon as an idiopathic or primary disorder, we very frequently meet with it as a secondary affection, and then there are few diseases more surely fatal or less within the reach of remedies It is as a consequence of what is called otitis, that physicians are chiefly accustomed to encounter inflammation of the dura mater. It results from disease of the internal ear, and of the petrous portion of the temporal bone Sometimes acute inflammation arises within the tympanum, when there has been no previous discase, the patient has severe head-ache, and ear-ache, at length a gush of matter comes from the external meatus, but the pain does not, as it usually does in such cases, cease, it continues, or even increases in intensity the patient begins to shiver, he becomes dull and drowsy, slight delirium perhaps occurs, and by degrees he sinks into stupor In some instances no pus issues externally More commonly symptoms of the same kind supervene upon a chronic discharge of purulent matter from the ear It is scarcely possible to sketch an accurate general picture of this insidious, but most dangerous complaint Next to seeing and watching actual cases of it, the best way of becoming acquainted with its phenomena is by attending to recorded instances I will bring before you, therefore, some examples of inflammation of the dura mater, occurring in connexion with disease of the interior of the organ of hearing

A youth, sixteen years old, applied to the late Dr Powell (who has related the case in the fifth volume of the Transactions of the College of Physicians) on account of an eruption, with an acrid discharge, behind the right ear. He had become deaf five years before, after scarlet fever, but no discharge took place at that time from the ear. In the following year, however, he had the measles, and then an abscess formed in the right ear, and after giving him much pain, it burst. He had again suffered, three days before Dr Powell first saw him, a sudden attack of very severe pain in the same ear. The pain quite deprived him of rest, but he had no fever, nor delimin, nor coma. He slept, indeed, a great deal, but that

was the effect of opiates, which he took to reheve the pain. This symptom was quieted by the opium, but it always returned with severity if the medicine were suspended. A feetid discharge came from the ear. On the tenth day of this attack, after a most violent paroxysm of pain, his strength rapidly declined, and he died

"When the head was examined, the structure of the dura mater was healthy and natural, but beneath this membrane the whole superior surface of the right hemisphere was covered with a layer of coagulable lymph and pus. The vessels of the substance of the brain were not more numerous or loaded than usual, and the brain itself was healthy in every part. In the base of the skull the dura matter adhered to the bone, except at one part, of about half an inch diameter, just over the petrous portion of the temporal bone, where it was black and sloughy. The subjacent portion of the bone itself was carrous, black, and crumbling, and contained feetid pus."

In this ease, you will observe, there was no symptom to mark the extensive mischief within the head, except the pain the pulse never exceeded 72, the skin was warm and moist, there was neither fever nor delimin, nor convulsion, nor coma

A gul, aged nine, (I take this case from Di Abererombie, whose volume on the diseases of the brain is full of praetically instructive examples,) had been hable to attacks of suppuration of the ear, which were usually preceded by severe pain, and some She suffered one of these attacks in the left ear, in July, Upon the discharge of matter from the ear she did not 1810 obtain ease, as she had done on former occasions, but continued to be affected with pain, which extended over the forehead. When Di Abercrombie saw her he found that, besides the pain, she had some vomiting, and impatience of light Her look was oppressed, the pulse 84 Blood-letting, purging, blistering, and mereury, were employed without relief Two days afterwards there was slight and transient delirium, a degree of stupor, and slight convulsions lay constantly with both her hands pressed upon her forehead, and moaning from pain, of which there had not been the least alleviation On the fifth day from the commencement of the discharge, she continued sensible, and died suddenly in the afternoon, without either squinting, blindness, or coma, the pulse having been always under 90 A considerable quantity of coloruless fluid was found in the ventrieles of the brain, which, in other respects, was In the left lobe of the cerebellum there was an abscess of considerable extent, containing purulent matter of intolerable The dura mater, where it covered this part of the cerebellum, was thickened and spongy, and the bone corresponding to

this portion was soft, and slightly carrous on its inner surface, but there was no communication with the cavity of the ear

Here again the pain was the most prominent symptom, and probably resulted from the partial inflammation of the dura mater. It is interesting to mark these two points—that the disease in the bone imparted disease to the dura mater, although no passage was opened from the tympanum, and that this inflammatory state of the external membrane of the brain led (apparently) to deep-seated suppuration in the cerebellum, the parts lying between the abscess and the dura mater escaping

This last, and somewhat singular circumstance, might have been owing (so at least I conjecture,) to the extension of the inflammation from the suppurating ear to some of the veins of the skull, and the consequent formation in the cerebellum of one of those secondary abscesses so commonly noticed in uncircumscribed phlebitis. Two very remarkable instances of diffused inflammation of veins, and of its terrible effects, occurring in connexion with purulent otoribæa, have fallen under my own observation one of them in private practice, the other in the hospital. As I am not aware that such consequences as supervened in these cases upon otitis, have received much attention, I will briefly describe them

The first of these two patients was a boy, eleven years old, whom I attended with Di MacIntyre and Mr Arnott had a discharge of offensive purulent matter from his ear since the time when, four years before, he had gone through scarlet fever In August, 1833, he went, for a walk, into Kensington Gardens, and there lay down, and slept upon the damp grass The next day he was attacked with headache, shivering, and fever rigors, followed by heat and perspiration, occurred very regularly for two or three days in succession suggesting the suspicion that his complaint might be ague but then pain and swelling of some of the joints came on, and were, at first, considered theumatic However, the true and alarming nature of the case soon became Abscesses formed in and about the affected joints, and one of these fluctuating swellings was opened, and a considerable quantity of foul, grumous, dark-coloured, matter let out about a fortnight the child sank under the continued irritation of the disease The hip-joint presented a frightful specimen of disorganization, it was full of unhealthy samous pus, the ligamentum teres was destroyed, the articular cartilages were gone, and matter had burrowed extensively among the surrounding muscles The knee and ankle joints of the same limb were in a similar state

It is curious that the destructive disease of the joints was limited to those of the right lower extremity, while the primary suppuration was in the left ear. Unfortunately the head was not examined, but that the fatal disorder had penetrated from the ear to the dura mater, I entertain no doubt in all probability the inflammation had involved the veins or sinuses of the head

The second case had many points of similarity with this

William Mairrott, aged 19, was admitted under my care into the Middlesex Hospital on the 18th of October, 1834, having pain and tumefaction of the right shoulder, wrist, and foot, with redness of the latter. He complained also of headache, vertigo, drowsiness, and of an occasional feeling of stupor. His skin was hot and dry, his face flushed, his tongue furred, his pulse frequent (112), and his bowels were relaxed. A puriform discharge came from his right ear

He had been suddenly seized, a week before, with sharp pain in that ear, which lasted twenty-four hours, when the discharge commenced, and the pain was relieved. He then began also to have headache, which had never left him, and to be sometimes dizzy. Three days previously to his admission the rheumatism (as he supposed it to be) commenced in the foot. When this part was examined, the redness was found to be circumscribed, somewhat livid, and limited to the great toe. It had much the appearance of gout.

He soon began to be troubled with shivering fits, which recurred regularly every morning about the same hour, and were followed by burning heat of the skin, but no sweating. An abscess formed near the toe, and was opened by Mr. Mayo, and some healthy-looking pus evacuated. Next, a large fluctuating tumour near the shoulder was punctured, and three ounces of puss, mixed with blood, came out. After this incision the rigors ceased, but the abscesses continued open, and the discharge had an offensive smell. On the 14th of November it was discovered that matter had collected in the left hip this also was emptied by puncture. On the 1st of December, a very large quantity, not less than three pints, of unhealthy and grumous pus, was let out from a vast abscess which had formed in the loins, and pus was noticed in his stools. The discharge from the shoulder came at last to resemble the lees of port wine.

During all this while the patient remained feverish, with a dry parched tongue, and a rapid and feeble pulse. The diarrhea continued, more or less, throughout. For some time before his death, which happened about the middle of the month of December, the left leg and thigh had been much enlarged by cedema

I was not able to be present at the inspection of the body, and I have to regret that in the report which I received of it, the condition of the brain, of its membranes, and of its veins, was not noted

The right shoulder-joint was extensively diseased, the cartilages were destroyed by ulceration over a considerable space. Those of the left hip were entire, but the synovial cavity was full of foul matter. The joint of the great toe was implicated also in the abscess which had formed there. The femoral vein, on the left side, was plugged up, throughout its whole extent, by a coagulum, which was firm and of a reddish brown colour at the upper part of the vessel, loose and darker towards the ham. The saphena was pervious, the rhac was free from disease

The lungs had undergone partial disorganization Several distinct portions of the pulmonary tissue were nearly solid, while the tissue immediately around them was crepitant and healthy. From the small solidified portions, purulent matter could be made to ooze by gentle pressure

The mastoid cells of the right temporal bone were filled with pus, and there was a sht-like opening in the membrana tympani. The small bones of the ear were sound

I much lament that in these instances, the direct link of connexion between the disease of the ear and the disorganization of the joints was not demonstrated for seeing (they say) is believing Yet the pain of the ear, the discharge of pus from the external meatus, the subsequent pain of the head, coming on with fever and rigors, and followed after a short interval by destructive suppuration in several distinct parts, and, in the last case, the actual femoral phlebitis, these circumstances form a chain of presumptive evidence, amounting, in my judgment, to moral certainty, that the fatal mischief, in each case, found entrance through "the porches of the ear," and that the dura mater underwent inflammation The same evidence is scarcely less affirmative of the complication of cerebral phlebitis Perhaps the veins of the diploe, which in the cramal bones are of considerable magnitude, were involved in the inflammatory mischief, perhaps the large sinuses of the brain. The close vicinity of the lateral sinus to the diseased bone, and its formation by a duplicature of the dura mater, would seem to render such a complication highly probable

These views, which were brought forward in my first course of Lectures here, in 1836, have been confirmed by the publication more recently (1841), in the *Medical Gazette*, by Dr Bruce of Liverpool, of two cases witnessed by himself, of "Phlebits of the

cerebral smuses as a result of purulent of orthea." He refers to several other instances of the same kind recorded by different authors. This combination of disease is doubtless more common than had been heretofore supposed, and the important pathological considerations connected with it will probably receive further illustration, now that the attention of the profession has been called to the subject by Dr. Bruce's paper

Di Giiffin has published, in the Dublin Journal of Science, two examples of otitis attended with symptoms exactly resembling those of intermittent fever. One of them is as follows,—A young man, previously healthy, was attacked with fits of shivering, accompanied by pain in the left side of the head. At first the paroxysms were rather megular, but they soon assumed the form of tertian ague coming on every other day, at about the same hour, the cold fit commencing at noon, and lasting about half an hour, followed by a hot stage of somewhat longer duration, and then a mofuse sweat. In the intermissions the pain in the head was trifling there was no thust, nor heat of skin, but he did not sleep A tumour formed over the masterd process on the left side, and was opened, and a quantity of extremely offensive brownish pus sprang out with great force. This gave much rehef The bone was carrous over a space as big as a shilling After about ten days, the pain in the head and in the mastoid process became very severe, the patient had violent shivering fits many times in the day, great thirst, heat of skin, vomiting, and delirium, his face was flushed, and his pulse haid, and he died within a few hours after the accession of these last symptoms

The most remarkable features in this case were the similarity of the fits of shivering to the paroxysms of ague, their regular recurrence at periods of forty-eight hours, and the circumstance that they seemed to be checked, for some time, by the treatment proper in ague, namely, the exhibition of bank. The occurrence of quotidian paroxysms of the same kind has been noticed in relating some of the previous cases

I have related them to show you what different symptoms may result from inflammation of the dura mater, and to put you upon your guard against overlooking the cause from which such inflammation does frequently originate. The suppuration of the tympanum, and consequent disease of the bone, are more common in scrofulous persons than in others, and they are more apt to occur as a sequel of scarlet fever than in any other way. I conceive that the inflammation which affects the throat in that disorder, and

which often constitutes all its danger, creeps along the eustachian tube into the interior of the ear. In strumous subjects the fire thus lighted smoulders on, or if it ever go out, is readily rekindled that part of the temporal bone, m which the organ of hearing is principally lodged, becomes carious the membrana tympani is perforated the little bones of the ear come away more or less deafness ensues, and from time to time, or habitually it may be, there is a discharge of pus from the external orifice. At length the inner surface of the bone participates in the disease, and then the inflammation is apt to be propagated to the dura mater, in the manner of which I have given you some instances first onset of the inflammation in the ear that remedies are most likely to be efficient in preventing this catastrophe. Leeches applied early and repeatedly to the mastoid process, especially when that part becomes tender, as it often does in such eases, and counter-unitation afterwards, are the best means in our possession If symptoms of acute inflammation within the head supervene, the eomplaint requires more vigorous treatment, which I shall describe when I have spoken of inflammation of the other membranes of the brain After what has been said, it is unnecessary to point out to you that the prognosis in these eases is very unfavourable we are not to abandon them in despan. The inflammation of the dura mater may be recovered from, we know, by what happens in certain injuries of the head and the following would seem to be an instance of recovery when the source of the mischief was situated in the ear A young lady, after the usual symptoms in the head, lay for three or four days in a state of perfect coma, and her condition was thought utterly hopeless Her medical attendants continued to visit her as a matter of form, and one day they were agreeably surprised to find her sitting up, and free from complaint a copious discharge of matter had taken place from the ear, with immediate relief and she continued in good health — We eannot be sure in such a ease that the (ABERCROMBIE) matter came from the brain, but the symptoms made that supposition exceedingly probable The case shows clearly one of two things, either that pus may thus escape from the skull, and the patient get well, or that pus shut up in the eavity of the tympanum may produce the urgent symptoms that are known to result from eerebral pressure

Cases are recorded of analogous disease communicated from the carrous æthmord bone to the dura mater, the patients having had pain in the forehead and purulent discharge from the nose, and becoming at last forgetful and delirious, and dying in a state of

coma I have never met with an instance of this kind, nor of inflammation spreading inwards from the socket of the eye but I make no doubt that each may occasionally happen

These three then—idiopathic inflammation of the dura mater—very rare, inflammation of the dura mater by extension of disease from the æthmoid bone, or from the orbit—also infrequent, and inflammation of the dura mater by extension of disease from the petrous portion of the temporal bone—very common constitute those forms of inflammation of the outermost tunic of the brain, which the physician may be called upon to treat. The inflammation is not always—nay, perhaps it is seldom, if ever—restricted to that tunic, but it begins there, and the essence of the disease is inflammation of the dura mater.

Acute anachnitis-by which I mean active and uncombined inflammation of the arachnoid membrane—is, I appreliend, a very uncommon disorder, although that term is of frequent occurrence in medical writings I have shown you already that inflammation may pass from the fibrous dura mater to the serous membrane reflected over it, and thence (by what is sometimes called contiguous sympathy) to the opposite portion of the same membrane smead over the surface of the brain So, likewise, inflammation may extend from the pia mater to the arachnoid If simple arachnitis, of an acute kind, ever happen, it has not been my fortune to see or to recognize it, and I can tell you nothing about In truth, the authors who use the word arachmets do not intend thereby to express unmixed inflammation of the arachnoid. but include under that term inflammation of the pia mater also Some apply the name meningitis to that compound affection, and the only objection to this nomenclature is, that the dura mater is as much one of the meninges of the biain as either of the two others

In the few remarks which I have to make upon inflammation of the pia mater (or, if you will, of the pia mater and arachnoid at once), I shall chiefly follow Di Aberciombie because his observations are comparatively recent, and carefully made, because his veracity, and sobriety of judgment, and philosophical turn of mind, are well known, and because his cases (as regards this particular affection) are quite to the point, and his descriptions clear and concise

But I must premise a word or two respecting the anatomical characters of the disease

When the upper part of the skull, and the dura mater, have

been removed, you may frequently see, on the surface of the exposed brain, what seems to be a tlun layer of clear gelatinous substance but this appearance is fallacious Puncture here and there the transparent arachnoid, and a limpid fluid, like water, trickles out, and the jelly-like investment of the convolutions is Now this thin serous liquid, thus collected in the meshes of the pia mater, may be the event of inflammation of that membrane but it may also be produced, and it very often indeed is produced, by simple congestion and remora in the cerebral veins Nay, a certain amount of serosity, in this situation, belongs to the condition of health We cannot, therefore, with any certainty, infer, merely from seeing this serous effusion, that there has been inflammation we judge of its import, by noting the co-existence, or the absence, of other traces of inflammation, and by the character of the symptoms that preceded death

On the other hand, we may be sure that there has been inflammation of one or both of these tunics of the brain when we find false membranes between them, layers, ie, of coagulable lymph In the effusion of this substance, I conclude that the vessels of the pia mater play the main pait, both because it is always, in such cases, excessively vascular, while the arachnoid is seldom found to be so in any remarkable degree, if at all and also, because the false membrane commonly, though not always, sends down layers between those duplicatures of the pia mater which descend into the sulca formed by the convolutions, where, as you know, the arachnoid does not go In fact, considering the arachnoid as the serous membrane of the brain, we should expect that, when inflamed, it would present the events or products of inflammation on its free surface, and we sometimes find them there, but this is very rare, and for my own part, I look upon those effusions which he beneath the arachnoid, between it and the pia mater, as being furnished exclusively by the vessels of which the latter membrane is mainly composed

Now the inflammation of these membranes (taking them together) commences, and declares itself, by no fixed or uniform symptoms. The most common and striking phenomenon is a sudden and long continued paroxysm of general convulsions. Sometimes this is the first thing noticed. Sometimes it comes on after a few days of discomfort, slight headache, and vomiting. The convulsions recur, and at length end in coma. Sometimes, again, the first attack of convulsions is preceded by violent pain in the head, setting in quite suddenly, and attended with screaming. Considering, on the one hand, the intimate connexion between the

pia mater and the grey matter of the convolutions, and, on the other, the presumed functions of that grey matter, we might expect that inflammation of the pia mater would soon be attended with some manifest derangement of the mental faculties Accordingly, delin um, often violent and continued, is stated by most authors to accompany and denote inflammation of the membranes, and espeeally of the membranes where they much the upper surface of the eerebral hemispheres Yet I do not find that symptom mentioned in any of the various examples of meningitis recorded by Di Abererombie He does give cases, indeed, in which there was much delirium, but they were not cases of meningitis of any He relates them as mstances "of a very dangerous modification of the disease, which shows only mercased vascularity" venture with great humility to question or enticise any opinion of Di Abererombie's but I entertain no doubt about the nature of the cases which he so describes, and I hope to convince you byand-by that they are not examples of inflammation at all neither show the anatomical characters of inflammation, nor yield to the remedies of inflammation Excluding these cases, I do not find delirum specified as a symptom of uncombined meningitis shall abridge one or two of the well-marked examples of the disease

A girl, aged nine, woke suddenly in the middle of the night, sereaming from violent headache, and evelaiming that some person had given her a blow on the head. For the next two days she complained of some, but not much pain in her forchead, and did not even remain constantly in bed no alarm was felt about her. On the third day she was seized with violent and long-continued convulsions, and immediately after the convulsions she fell into a state of deep coma she remained in this state, with a natural pulse, till she died, on the sixth day of the disease

When the dura mater had been removed, the other membranes appeared highly vascular, except where this appearance was concealed by a layer of yellow adventitious membrane, spread out betwink the arachnoid and the pra mater. This was distributed in irregular patches over various parts of the surface of the brain, but was most abundant on the upper part of the right hemisphere. It was as thick as a wafer, and in some places dipped down between the convolutions. A considerable quantity of it extended over the surface of the cerebellum also.

A child two years old was suddenly attacked one morning with severe and long-continued convulsions. The convulsions recurred many times, in the intervals she was dull and torpid, in a state of

partial coma, with occasional starting, and a frequent and feeble pulse On the fourth day she sank

The surface of the biam, when the dura mater was removed, was covered in many places, betwirt the arachnoid and pia mater, by an adventitious membrane. It was chiefly found above the openings between the convolutions, and in some places appeared to descend a httle way between them. The arachnoid when detached seemed to be healthy, but the pia mater was in the highest state of vascularity throughout, and when the brain was cut vertically, the spaces between the convolutions were most strikingly marked by a bright line of vivid redness, produced by the inflamed membrane. There was no effusion into the ventricles, and no other morbid appearance.

In another example, the whole surface of the brain was covered by a continued stratum of yellow false membrane, lying between the arachnoid and pia mater, and in some parts following the course of the pia mater through the whole depth of the convolutions. The pia mater and arachnoid adhered together everywhere, very firmly, by means of it. Not a trace of it could be found either on the outer surface of the arachnoid, or the inner surface of the pia mater. The arachnoid itself, when separated, presented no unusual appearance, but the pia mater was everywhere excessively vascular. There was no serous effusion, and the brain and cerebellum were perfectly healthy

Now in this dissection there was unequivocal evidence of acute and extensive inflammation of these membranes, or, I should say, of the pia mater, yet the symptoms had been very obscure. The child in whom the disease occurred was convalescent from a mild attack of scarlet fever. One evening he became very feverish, and complained of his belly. Three days afterwards he had frequent vomiting, followed by stupor, and some convulsive movements of his face and arms, and death took place four days and a half after the feverishness began. We learn from this case, that general and severe inflammation of the innermost membrane may exist, and prove fatal, without giving rise to any violent symptoms at all

I must thouble you with one more history, because it affords another example of what I have mentioned as being lare, viz, the effusion of the products of inflammatory action upon the outer surface of the arachnoid,—marking therefore very distinctly the inflammation of that membrane. It was evidently combined, however, with inflammation of the *pia mater* also. A child, eight months old, died after more than three weeks' illness, which began

with fever, restlessness, and quick breathing, afterwards there were frequent convulsive affections, with much oppression, and at last severe convulsions, squinting, and coma. At an early period of the complaint, a remarkable prominence of the anterior fontanelle was noticed, in the second week this increased considerably, and in the third week, it was clevated into a distinct encumseribed tumour, which was soft and fluctuating, and pressure upon it occasioned convulsions. It was opened by a small puncture, and discharged at first some purulent matter, afterwards bloody serum. No change took place in the symptoms, and the child died four days after

A deposit of thick floceulent matter mixed with pus was found eovering the surface of the brain to a considerable extent, and lying upon the free surface of the arachmoid. There was a similar deposition also between the arachmoid and the pia mater, and considerable effusion into the ventricles.

If the sketches I have been giving you afford a time outline of the phenomena which attend aente inflammation of the pia mater, or of the pia mater and arachmoid jointly, what, you may naturally ask, is the nature of those cases in which there is high exeitement, and much fever, and great delurium, and which are sometimes spoken of as phi enitis, or as brain-fever? Why these are instances of acute inflammation of the whole contents of the cramium, of the brain and its membranes, of the encephelon in short, and, therefore, the disease has been called, not improperly, encephalitis. Of this formidable malady I shall give you some account to-morrow.

LECTURE XXIII

Acute and general Inflammation of the Encephalon Period of Excitement Modes in which the disease may commence Period of Collapse Treatment Delirium tremens

Acute inflammation does sometimes appear to invade at once the whole of the parts that are lodged within the skull, or, beginning in one part, it extends iapidly to all the rest. As the contents of the cianium are called, collectively, the encephalon, so the disorder which I am about to consider has been named encephalitis an uncouth appellation, but it will serve its purpose Cullen, and many others, apply the term phrenitis to the same disease. may choose between these names, taking care to remember what they signify The malady is sometimes described as inflammation of the membranes of the brain I believe this to have alisen from the cucumstance that the effects of the inflammation, which become visible after death, are often more striking and obvious on the surface of the brain, or in its ventricles, than in the cerebral substance itself An abscess in the nervous mass can scalely be overlooked a softening of the cerebral pulp may escape the notice of a hasty or mexpert observer and those changes of colour, which sometimes denote increased vascularity of the same part, may very easily be passed over without attracting much attention

Phienitis, or encephalitis, or acute and general inflammation of the brain and its membranes, as it occurs in adults, presents two periods which are marked by different symptoms, and in most instances are very distinctly observable. In the first period what are called symptoms of excitement predominate, the functions of the organ are exaggerated as well as disordered in the second period those symptoms appear which are comprised under the term collapse. Sometimes these two sets of symptoms, instead of following each other, are more or less mixed and confounded together. But the distinction is real, and requires to be attended to

The symptoms that characterize the period of excitement, are pain of the head, often intense and deeply seated, or extending over a large part of it, a sense of constriction across the forehead, throbbing of the temporal arteries, flushing of the face, injection of the eyes, which have a wild and brilliant look, contraction

of the pupils, preternatural sensibility to external impressions, amounting frequently to impatience of light, and of sound, violent delirium, want of sleep, paroxysms of general convulsion, a parched and dry skin, a frequent and hard pulse, a white tongue, thust, nausea and vomiting, constipation of the bowels

You are not to look for all these symptoms in every case, nor to conclude that your patient has not inflammation of the brain because the phenomena I have been enumerating do not all present themselves, or do not take place in any regular order of succession

In fact, we find, in actual practice, that encephalitis is apt to come on, to commence I mean, as far as symptoms are concerned, in three or four different ways

Sometimes there is a sudden alteration of manner, and the patient, complaining probably of his head, becomes all at once and furnously delinous, and fever is lighted up. These are symptoms which cannot pass unnoticed, and which immediately direct one's attention to the head. They may, however, be fallacious, as we shall see by and by

In other cases the first thing remarked is nausea and vomiting and these symptoms may soon cease, or they may continue several days, and even sometimes throughout the whole course of the disease. Bitter fluids are brought up, yellow, or green, and evidently containing a good deal of bile, and whatever is introduced into the stomach, even a small quantity of the most simple drink, is immediately rejected. With this state of matters there is generally much constipation, and the bowels refuse to act except under the stimulus of strong purgatives.

It is important to attend to these symptoms, for occurring, as they usually do, with headache, they may easily deceive a person who is not previously aware of what they may portend. If the patient have not been previously subject to sick headaches, and if the epigastrium and abdomen be natural, not tender, nor distended, as they are apt to be when the stomach itself is in fault, we have the more reason to look narrowly into the case, and to suspect that some serious mischief, of which the nausea is a token, may be going on in the brain. I would observe, by the way, that where there is much vomiting of bile, persons are apt, both patients and their doctors, to blame the liver, to set down the disorder as bilious, but you ought to be aware, that whenever vomiting is often repeated, or long continued, bile is to be expected in the matters brought up. The action of the duodenum, as well as that of the stomach, is inverted, and the bile passes in the wrong

du ection If you have ever suffered from sea-sickness, you must know that after the puking has gone on for a little while, bile is constantly voided

Again, some cases of acute inflammation of the brain set in neither with sudden and great disturbance of the intellectual functions, nor with sickness and vomiting, but with a paroxysm of general convulsion, such as often ushers in an attack of meningitis. This symptom, according to Andral, is a much more certain sign of cerebral inflammation, than the occurrence of active delirium and I quite agree with him in so thinking

It is probable (but I speak conjecturally only) that this diversity of symptoms, marking the onset of encephalitis, may depend upon the part in which the inflammation begins, which is soon propagated from that part to the whole of the organ I should suppose that when nausea and vomiting are the earliest symptoms, the inflammation has taken its point of departure in the cerebral pulp, in the substance of the brain and that when the attack comes on with a sudden fit of convulsion, the inflammation has commenced in the pia mater or arachnoid. This is consonant with what we know of inflammation of those parts, when they are separately affected. Again, it seems to me presumable that the cases which are characterized by early and fierce delirium are cases in which the inflammatory action has invaded the whole of the encephalon, substance and membranes, simultaneously I say I offer these as conjectures of my own what it is of importance for you to remember is, that inflammation of the brain does commence in the three several ways that I have been describing

There are some cases, however, that cannot be brought within even this general rule. They begin in some irregular or obscure manner, or with some unusual phenomenon. Andral states that he has seen a few striking instances of inflammation of the brain, of which the first sign was a sudden loss of the power of speech and Dr. Aberdrombie relates a very remarkable case in which the same thing happened. I call it very remarkable, both on account of the singular manner in which the disease first showed itself, and because it furnishes an example of encephalitis produced by direct exposure to intense heat of the sum—insolation, an event very uncommon in our climate. It occurred in the practice of a surgeon at Selkirk, in Scotland.—

"A young man, aged 16, bathed twice, on the 5th of June, 1818, in the river Tweed After coming out the second time he lay down on the bank, and fell asleep without his hat, and with his

head exposed to the direct beams of a hot sim. On awaking, he was speechless, but walked home, and seemed to be otherwise in good health. He was bled and pringed, and the next day recovered his speech, but lost it again at intervals several times during the three or four following days. He was forgetful, and his look was dull and heavy he made httle complaint, but when closely questioned said he had a dull uneasiness at the back of his head. In a few days more he had squinting and double vision, and a very obstinate state of bowels, and his pulse was 60. After further bleeding the pulse rose to 86, but he sank gradually into coma, and died on the 30th."

The substance of the brain in general was found highly vascular, and a very considerable extent of it was in a state of softening mixed with suppuration. The ventricles were distended with flind, and the membranes in many places were much thickened. One very curious circumstance (affording perhaps some explanation of the readmess with which the inflammation was produced) was that the cramium was of very integral thickness at its upper part. In one spot, as big as a suspence, it was as thin as writing paper, and transparent

However, the phenomena which I mentioned at first constitute the common and ordinary symptoms of acute inflammation of the biam and its membranes. They continue for a variable period, from twelve hours to two days, or more, and then they are succeeded by others, which characterize the second stage of the complaint, or the period of collapse, as it is called These result, I apprehend, from the events and products of the inflammatory action, the violence of which is over, or abated The patient ceases to complam of headache, instead of being excited or wildly delinous, he mutters indistinctly, and falls into a state of stupor, from which it is difficult, and at length impossible, to rouse His vision and hearing are no longer painfully acute, but dull, or perverted, strabismus and double vision are not uncommon, and the pupil, from being contracted to the size of a pm's head, becomes first oscillating, then widely dilated, and ultimately motionless The patient is not shaken, at this period, with violent convulsions, but twitchings of his muscles and startings of their tendous come on, and some of his limbs are agitated with tremors, or become powerless and palsied, the countenance is ghastly and cadaverous, cold sweats break out, the spluncters relax at length the coma becomes profound, and he

The disease, when it proves fatal, as it too often does, mostly Vol. I. 2 C

nuns a rapid course It may kill in as short a time as twenty-four or even twelve hours, or the patient may struggle on for two or three weeks. The morbid appearances met with in the dead body are very various. Serous or puriform effusion into the ventricles, and into the meshes of the pia mater, layers of coagulable lymph between that membrane and the arachnoid, softening of the cerebral substance, with pus infiltered into the softened parts, or great vascularity, shown by a pink or purphish mottling of its cut surface, giving it a stained appearance

Let us next consider the treatment required for this frightful disorder

It is quite plain that for an organ so essential to life, and of such deheate organization as the brain, wherein changes so irreparable in their nature as many of those I have just enumerated, so readily take place under acute inflammation, we cannot hope to be of much service unless we see and treat the case at an early period. On this account it becomes exceedingly important to recognize the nature of the disease, at its very commencement, and, therefore, I have taken pains to point out to you the various forms which it may assume, while it is yet within the reach of remedial measures

The principal of those measures are blood-letting, purging, and the application of cold to the head. All the particulars of the anti-phlogistic regimen are to be rigidly observed, the patient should be kept as much as possible in silence, and darkness, with his head high, and on a firm pillow. And the antiphlogistic remedies are to be employed with decision and energy

With respect to bleeding I can only repeat what I have said before the blood should be drawn in a full stream, and suffered to flow till some decided impression is made upon the pulse, or until syncope occurs, or is evidently at hand. After the patient has rallied a little, blood should be taken by cupping or leeches from the back of the neck, or the temples, or the mastord processes, and these depletory measures must be repeated according to the violence or continuance of the symptoms which first demanded them

The application of *cold* to the head is a remedy of great importance in this disease. The head must be first shaved and the mere removal of the han is sometimes followed by a manifest abatement of some of the most urgent symptoms, of the pain, for example, and of the delirium. In cases such as I am now supposing, it will not be enough to apply wetted cloths to the head the application must be colder than the ordinary temperature of

eold water, and it may be made colder by ice, and one way of effecting a permanent reduction of the superficial heat is to put some pounded ice with a little water into a thin and flexible bladder, and to lay it on the patient's head—there should not be too much ice, or its weight may be injurious—This is generally very grateful and pleasant to the feelings of the patient, and we often have the satisfaction of perceiving that, with the abatement of the external heat of the head, there is also an evident mitigation of the violent symptoms, the agitation and delinium are calmed, and the patient sleeps, or recovers his senses

Another excellent and most powerful method of applying cold, is by pouring cold water in a slender stream upon the vertex of the head, until it produces some marked effect Of course this, as well as all other strong measures, must be adopted with great eaution, and its influence closely watched I mean it is not to be left to the discretion, or indiscretion, of domesties and nurses Abercrombie tells us that he has seen a strong man, submitted to the operation of this cold douche, "thrown in a very few minutes into a state approaching to asphyxia, who immediately before had been in the highest state of maniacal excitement, with morbid merease of strength, defeating every attempt of four or five men to restrain him" Of the effect of this measure in a somewhat different morbid condition, he gives an instance, which I will quote, because it shows, in the first place, the striking power of the 1emedy, and, secondly, the simple mode of applying it A strong plethoric child, five years old, after being for one day feverish, oppressed, and restless, fell rather suddenly into a state of perfect She had been in that state about an hour when Dr Aber-She lay stretched on her back motionless, and crombie saw her completely insensible, her face flushed and turgid. She was raised into a sitting posture, and, a basin being held under her chm, a stream of cold water was directed against the crown of her In a few minutes, or rather seconds, she was completely recovered, and the next day was in her usual health

This measure also is to be repeated, or not, according to the circumstances of the case

Some persons recommend that a constant dripping of cold water upon the patient's shaven head should be kept up. This may easily enough be managed by means of a sponge and funnel placed a little above the head. Andral mentions his attending, with another physician (M. Recamiei), a young man who laboured under all the symptoms of acute inflammation of the brain. Cold water was made to drop slowly upon his head, and complete recovery

took place, although no other active treatment of any kind was adopted

This remedy, potent as it is, fails often of its purpose from the difficulty of ensuing its proper employment. The nuise sleeps, or, if awake, forgets or neglects the perpetual change and renewal of the wetted eloths the bladder of ice is imperfectly adapted, or shifts its place as the restless patient moves his head the dripping sponge wets the whole bed To do the good of which it is capable—nay, not to do harm, by exciting reaction, when applied only at intervals—the cold must operate steadily, uniformly, and over a definite space These objects seem to be attainable through an apparatus which has been devised by Dr James Arnott, whereby cold (or, where it is wanted, heat,) may be applied, with a suitable degree of pressure, or with seareely any pressure, to any part of the body, for any required time "A current of water of the appropriate temperature is made to flow through a thin waterproof euslion or bladder, in close contact with the body. The water runs into the cushion from a fountain reservon raised above it. through a long flexible tube, and again, escaping from the eushion, it passes through another tube into the waste vessel is of a size and form adapted to the part of the body on which the water is to aet, and by a particular contrivance any pressure from its weight may be prevented. The part in contact with the cushion is kept moist, either by previously wetting the cushion, or by interposing a piece of wet lint, flannel, or other bibulous substance "

If this apparatus—which I have not yet seen in action—prove easily manageable, it promises to be of essential service in many a sick room

In strongly recommending this efficient remedy, eold, to you adoption, you will not understand me to advise that it should supersede the use of adequate blood-letting. It is to be employed as auxiliary to the lancet, not as a substitute for it

The third remedy which I named, that is to say, purging, is also of great importance and efficacy. But it must be hard purging. There is a great tendency to obstinate constipation in most cases, and this must be overcome, and free and frequent evacuations from the bowels obtained five grains of calomel and fifteen of jalap should be followed in three or four hours by a strong black dose, and after that I should give, in such cases, three or four grains of calomel every four hours, and repeat the black dose at least every morning, until the symptoms gave way. If the mercury thus exhibited affect the gums, so much the better, but we must

not, in this disease, combine it with opium, to pievent its passing off by the bowels

D1 Abercrombre uses this strong language in reference to the value of purgative medicines in acute inflammation of the brain—
"In all the forms of the disease, active purging appears to be the remedy from which we find the most satisfactory results, and although blood-letting is never to be neglected in the earlier stages of the disease, my own experience is that more recoveries from head affections of the most alaming aspect take place under the use of very strong purging than under any other mode of treatment. In most of these cases, indeed, full and repeated bleeding had been previously employed, but without any apparent effect in arresting the symptoms." He has found the croton oil the most convenient medicine for this purpose

D1 Aberciombie is disposed to regard mercury as being useful in affections of the biain, chiefly in virtue of its purgative operation, and the opinions of a physician of his large experience, and observing mind, must and ought to have great weight must not conceal from you my own persuasion that, in the early periods of acute inflammation of the encephalon (and it is of the early periods that I have litherto been speaking), if the mercury come in a short time to produce its specific influence upon the gums, a great change for the better will often be perceived is the result of my own observation Recollect, however, that you are not to give calomel with the direct object of affecting the gums, but as part of the purgative plan, and you take the chance of its You must not combine opium with it, for two specific effect reasons, first, you would thereby shut up the bowels, and deprive yourself of the use of one of your best weapons and, secondly, you would incur the risk of augmenting and perplexing your patient's head symptoms, and of puzzling yourself, since you would not be able to determine how much of the coma that ensued was owing to the progress of the disease, how much to your 1 emedy

When the second order of symptoms have arrived, those which are included under the general phrase of collapse, and which commonly result, I fancy, rather from the products of the inflammation than from the inflammation itself, from softening, that is, and from pressure exerted by effused serum, or lymph, when this order of symptoms make their appearance, I believe the time for doing much good by active bleeding has gone by If, however, bloodletting have not yet been employed, and especially if the pulse continue hard, whether blood has been already abstracted or not,

it will be right to give the patient the chance of that remedy Of the propriety of doing so, take the following illustration —"A girl, aged eleven, had violent headache and vomiting, with great obstinacy of the bowels and these symptoms were followed by dilated pupils, and a degree of stupor bordering upon perfect eoma, pulse 130 She had been ill five or six days, purgatives, blistering, and mereury to salivation, had been employed without benefit One bleeding from the arm gave an immediate turn to this case, the headache was reheved, the pulse came down, the vomiting ceased, the bowels were ficely acted upon by the medicines which they had formerly resisted, and in a few days she was quite well" (ABERCROMBIE) I must recite one other case—from among many which go to the same effect—to show the occasional influence of hard purging "A young man who had had cough and dyspnea, and been bled for these symptoms, appeared convalescent evening he became affected with headache, and some vomiting About midnight, having got out of bed to go to stool, he fell down in a state of violent and general convulsion. The convulsion returned during the night six or seven times with such violence that one of the paroxysms continued without intermission for an The pulse, duing the night, varied from 60 to 120" should have mentioned, before, this great and rapid fluctuation of the pulse in respect to its frequency, as being a very common cncumstance and sign, in inflammatory affections of the biain) first it was found impossible to bleed him, on account of the violence of the convulsions, but about seven in the morning a full bleeding was obtained, after which the convulsions ceased, except some slighter attacks during the day, which appeared to be arrested by pouring cold water over his head The next day he was oppressed with occasional tremois of the limbs, and some vomitmg, and he had one or two threatenings of convulsion repeated doses of active purgatives with little effect, and on the following morning he appeared to be sinking into a state of perfect coma, with a pulse at 50 Croton oil was now given, which operated powerfully seven or eight times He passe night, and the day afterwards was free from complaint" He passed a good

Having this evidence of the separate efficacy of the three iemedies—blood-letting, strong purgatives, and the local application of cold to the head—we have much encouragement to put them into combined operation in these very serious cases, especially when we have the opportunity of using them at an early period. Should the disorder happily yield to these measures, great care will long be required on your part, and great prudence on the part of the

patient and his friends, lest the recent mischief should rekindle A relapse is even more perilous than the first assault of the disease. Such prudence and care will consist elucify in the avoidance and denial of all that might exerte and disturb the brain, whether it be a premature return to animal food, or indiscreet and fatiguing interviews and conversations, or the too early resumption of the eares and concerns of business

Are we to employ blisters in this disease? Not in the outset, during the period of exercment. They only add to the initation, and make matters worse. And especially you should avoid putting them, as many are apt to do, upon the head itself, at that stage of the disease. We should not suppose, à prior, that they could then, and in that place, have any beneficial effect. They cannot divert the blood from the inflamed part, but they may attract it towards the encephalon. If they could be expected to do any good at all, it would be when they are placed upon the feet or legs. But this kind of revulsion is better accomplished by means of mustard poultices, or fomentations with hot water, which are often of much apparent service, in addition to the measures already spoken of Experience confirms what reason teaches us to look for in this matter.

When, however, the patient had sunk into a state of coma, he has sometimes, in my experience, emerged from that condition after a cap of bhstering plaster has been put upon his head. It is only when the violent symptoms of excitement have abated that I can venture to advise you to employ bhsters they may then be applied to the nape of the neck, or behind the ears, or to the head itself.

The symptoms which I cnumerated as marking the period of eollapse or sinking, are fearful symptoms, but the conditions on which they depend are not, necessarily, hopeless conditions. These symptoms do not always proceed from fatal disorganization of the brain, but sometimes (there is reason to believe), from simple exhaustion of the nervous power. And this is a point of critical importance. Patients apparently moribund are occasionally saved by the judicious administration of stimulants and restoratives, of ammonia, Hoffman's anodyne, beef-tea, wine, and, it may be, of well-timed opiates. This plan of treatment you must therefore eautiously try, when an extreme degree of collapse occurs. If the structure of the brain be already seriously injuried, and the disease irretrievably mortal, no harm can be done, while in doubtful cases, and when the symptoms result from more depression of the vital powers, the patient may be rescued, and this chance in his favour must not be thrown away.

Do you ask whether there be any mode of discriminating these opposite conditions, one of which is within, and the other beyond, the range of possible recovery? I believe there is If the tendency to death by coma be strong, the prospect is very discouraging if, on the other hand, the symptoms that mark the mode of dying by asthema predominate, you may hope to push the patient through But to succeed, you must watch him hour by hour Pallor, a feeble and flying pulse, extreme debility and tremois, coldness of the extremities, a want of power to respond to external impressions, these are alarming, but not absolutely desperate symptoms, especially if the mental faculties remain. Whereas profound stupor, partial palsy, profuse sweats, are of the worst omen, yet even these do not preclude the trial, together with blistering the head, of internal stimuli, and no other plan affords even a gleam of hope

There is just one caution that I wish to mention before I leave the subject of acute encephalitis, and it applies to all cases of coma and insensibility, and especially when there is any paralysis mixed with the coma it is, that you should daily ascertain that the bladder is emptied. Always make the attendants show you the urine that has been passed, and lay your hand upon the hypogastric region, and try whether there is any undue hardness and prominence there, produced by the distended bladder. I shall revert to this matter more particularly at some future time, and I content myself with merely suggesting its importance to you now, in all cases of head affection. If the patient cannot or do not empty his bladder, of course it must be emptied for him, by means of a catheter

It would seem perhaps the most natural arrangement if I next proceeded to speak of cerebral inflammations, which are chronic, or partial. These forms of disease are more common, in adults, than acute and general encephalitis. I shall be obliged also to treat, separately, of inflammation of the brain as it is modified by its occurrence in strumous children,—of what is called acute hydrocephalus. But before I touch upon any of these, I am desirous to bring under your notice at once a very singular and extremely interesting complaint, which is not, I am persuaded, in its essential nature, inflammatory, but which may easily be mistaken, and has over and over again been mistaken, for acute inflammation of the brain and its membranes, with the consideration of which we have just been occupied. The mistake is the more serious, because the remedies that I have been recommending for encephalitis, and

especially blood-letting, not only are not required, but are in most cases positively injurious, in the disorder of which I am now about to speak, and which is best known under the appellation of delir ium tremens. Nay, this affection of the nervous system may actually be brought on, in a predisposed subject, by the abstraction of blood I go apparently out of my way in taking notice of this complaint now, but I do so that I may have the opportunity of contrasting it with encephalitis, while the phenomena of the latter disease are fresh in your memory. It certainly resembles it also in many respects, and it has been regarded as an inflammatory disorder by some excellent pathologists.

The symptoms which mark a decided attack of delinium tremens, and which have sometimes been found so equivocal, are very striking You will be summoned to a man who is supposed to be mad, or to have brain fever. You find him with a red face, perhaps, and injected eyes, talking wildly and incessantly, fidgeting with his hands, affected often with tremois of the limbs, having a rapid pulse, and bathed in sweat. Now it is very natural that a person not on his guard should look upon these symptoms as indicating inflammation within the head. But if you look elosely into the matter you will find in the state of the patient, and in his history, some things very pecuhar. The delirium you will generally find to be, not a fierce or mischievous delurum, but a busy delinum he does whatever you desire him to do, but he does it in a hurried manner, with a sort of unsuccessful anxiety to perform it properly. During the approach of the malady, while he is yet able to go about, he manifests great impatience of any interference, or advice, or assistance, in his ordinary duties, which he sets about in a bustling and blundering manner His loquacity is extreme, and he refers to matters that are not present before him He is not altogether mattentive to the objects and proceedings that are going on around him, but his mind wanders away to other subjects. There is an odd mixture of the real and the ideal in his thoughts and language Sometimes he is very suspicious that those who are about him mtend hm some mjury, or fancies that he is surrounded by enemies You will find also that he does not sleep, that he has not slept perhaps for several nights, but been restless and rambling and you will generally learn that he has been habitually intemperate, or subject to some great source of care, or anxiety, or exertement and in many eases he has recently been somehow or other debaned from his customary stimulus In addition to these points in his listory, you will frequently be told that having been

unwell, first he has been kept upon low diet, and then, as the delium came on, he has been fieely bled, and that he has been none the better, but commonly the worse, for the bleeding. When you gather such particulars as these from his friends (for upon his own statements you cannot place any reliance), and when you find the delium to have the characters I have been attempting to describe, and especially when there has been obstinate watchfulness, and the tongue is moist, and the skin is sweating, you may be pretty certain that your patient is affected, not with inflammation of the brain, but with delirum tremens, and that if you bleed him further you will harm, instead of helping him

But what are you to do under such a fearful state of things? Why the great indication is to procure sleep, and the remedy which, in nine instances out of ten, you will find successful, is opium. The beneficial effects of this drug, in tolerably favourable cases of delirium tremens, are really surprising. I will give you an example or two, which will be more instructive than any abstract description.

In the year 1831, I was requested by a most respectable practitioner in this town, to visit a patient of his whom he reported to have had plinenitis, for which he had been freely bled, cupped from the back of the neck, and purged, and who, he believed, was now rapidly sinking, and not likely to survive many hours. I found the patient, a middle-aged man, with a red face, ferretty eyes, a frequent pulse, bathed in perspiration, busy with his hands, which trembled a little, and talking much and incoherently. He was particularly anxious that his legs should not be scarified, told me he was willing to do anything I pleased, if I would not scarify his legs, nor let any one else scarify them. There was nothing the matter with his legs, nor had it entered anybody's head, but his own, that they wanted scarifying. He had not slept for several nights. He had been intemperate, especially of late, drinking a good deal, and somewhat anxious about his affairs he was a builder.

His former history was not very promising. He had brought up a good deal of blood a few months before, and some years previously he had had jaundice, latterly he had been troubled with indigestion

I saw him in the afternoon, and prescribed one-third of a grain of morphia in the evening he was just in the same state. I then directed half a diachm of laudanum to be given immediately, and twenty drops every two hours afterwards, till he slept. I said to the gentleman who had called me to the case, that I thought it

very likely our patient might be well the next day, he smiled, and shook his head. I was obliged to leave London carly the next morning, for two or three days, on my return, I learned from the medical man that the patient took five doses of the laudanum, after which he fell asleep, and slept soundly, and for a long time, and then awoke (to his attendant's extreme surprise and satisfaction) sane and well

I was asked by the apotheeary of the Middlesex Hospital to see a publican in that neighbourhood. I found a large strong man between 30 and 40 years of age. He had been without sleep for several nights, somewhat incoherent, and (what is not usual in such cases) violent, threatening and striking those about him because they refused him access to strong drink. He was joint proprietor with another in a gin-shop, and for some time previously he had been a sot, and daily muddled with drink. He told me he was quite well. There was not much tremor. I found that the object of his partner and relations in sending for me was that I might sanction his removal to St. Luke's, for his strength made him altogether unmanageable, and his insane and extraordinary conduct was hurting the business of the house. I declined to take any part in consigning him to a mad-house, and recommended morphia. After one full dose he soon slept, and the next day he was quite rational, and comparatively well.

These are the broad outlines of delirium tremens—there are many other features wanted to complete the portrait of the disease, which I shall endeavour to paint at our next meeting

LECTURE XXIV

Delivium Tremens, concluded Chronic Inflammation of the Brain Softening, Suppuration, Abscess, Induration, Tumours in the Brain

I drew a rude outline, yesterday, of that strange and interesting malady usually denominated delirium tremens. The disease is very common in this country, for its causes are in common and powerful operation You will meet with it in every walk of life, and you will be almost sure to witness several examples of it during the course of every year, in any of our metropolitan hospitals It is not a chionic or vague complaint, likely to be treated with placebos, or by waiting upon nature Active measures are pretty certain to be adopted, and, in many cases, one plan of treatment, vigorously pursued, will hurry the patient to his grave, another plan will restore him to health with an almost magical celerity It certainly bears a strong resemblance to that most formidable disease, inflammation of the brain and its membranes but the great remedy for encephalitis acts like a poison in pure delurum tremens, and the drug, by the timely and eareful administration of which we can often promise a speedy cure in delirium ticmens, is one which we must carefully avoid, in the earlier treatment, at least, of encephalitis Accuracy of diagnosis, therefore, between these different disorders, with similar outward signals, becomes of the very highest importance

Dehrum—tremens —There is dehrum always, and there is generally, but not always, tremor—The name is a good enough name, in my humble opinion, yet it has been found fault with, because the trembling is not in all cases present—and some have, therefore, christened it dehrum è potu, or dehrum ebriositatis. But these terms are open to just the same objection as the other, for though the disorder is most commonly connected with intemperate habits, that is not always the case—One very curious fault has been discovered in the name, it is said that the delinium cannot tremble, and, therefore, that it is better to say, dehrum cum tremore, or tremefaciens—and, you would hardly suppose it, but there has been a sort of contention for the honour of thus mending the nomenclature of this disease—But they who object to dehrum tremens appear to see no haim in dehrum ferox,

whereas it is just as incorrect to say delirium is fierce, as to say that it trembles it is the patient who is furious, even as it is the patient who trembles, and all this dispute about a name is mere trifling. It matters not what we call a disease, so that the name conveys no crioneous theory as to its nature or treatment. No such source of error attaches itself to the term delirium tremens and, therefore, if it be only to avoid the inconvenience of change, we will adhere to that term

Recollect that the strong features of the complaint are sleep-lessness, a busy, but not angry or violent delinum, constant chattering, a trembling of the hands, and an eager and fidgety employment of them. To these are added other symptoms which, though they are not so calculated to strike a looker-on, are of not less importance, masmich as they help to establish the diagnosis. The tongue is most and creamy, the pulse, though frequent, is soft, the skin is perspring, and most commonly the patient is dienched in sweat. The sweat is usually described as having an offensive or a peculiar smell. I cannot say that I have observed it to be so. The face also is said to be pale, but that, I know, is not always the case, and therefore this point cannot be relied upon as a distinguishing circumstance. In one of the instances which I related in the last lecture, the face was flushed, and the eyes red and ferietty

Let me remind you, in a few words, of the peculiar characters of the delirium. If you question the patient about his disease, he answers quite to the purpose, describes, in an agitated manner, his feelings, puts out his tongue, and does whatever you bid him but immediately afterwards he is wandering from the scene around lum to some other that exists only in his imagination. Generally his thoughts appear to be distressful and anxious, he is giving orders that relate to his business to persons who are absent, or he is devising plans to escape from some imaginary enemy he fancies that rats, mice, or other reptiles, are running over his bed, or that strangers are in his room. He looks suspiciously behind the curtain, or under his pillow, and he is perpetually wanting to get out of bed, but he is readily induced to he down again. It is very seldom that he meditates harm, either to himself or to others, there is rather a mixture of cowardice and dread with the delirium.

All the points that I have been mentioning require to be investigated in every case of this nature and an inquiry into the previous history of the patient, into what the French call the commemorative symptoms, is equally important. In a large majority



of instances you will find that he has been an habitual drunkard, and very frequently that from some cause or other this habitual stimulus has been diminished or taken away. Some accidental illness has befallen him, and he has been restricted to low diet, and, as a sailor would say, "his grog has been stopped." When, with symptoms such as I described just now, you hear a history of this kind, you may be satisfied that the disease is not inflammation of the brain, but delimin tremens. I believe that habitual intoxication of any sort may lead to this disorder, but distilled spirits more surely than wine, wine more than beer. I make no doubt either, that what is alleged of the habitual use of opium, in preparing a person to suffer in the same way upon its being withheld, is quite true, although I have had but few opportunities of noticing such cases

But the disease is not confined to drunkards, although it is so commonly connected with that pitiable vice, as to have been called mania à potu You meet with it occasionally in men who have overstrained then nervous system by other modes of strong exertement Long-continued mental anxiety, that state of mind in which gamblers and great speculators (who are indeed gamblers) are accustomed to live, may cause it, anything by which the mind is over-wrought A well-informed medical man, of temperate habits, told me a few days ago that he was on the brink of delirium tremens in the year 1825 He had foolishly entangled himself in some of the speculations which prevailed here like an epidemic at that period, and his mind was on the tenter-hooks of suspense and apprehension for some time He could not sleep, and he found himself "everlastingly chattering" It comes on in the course of certain diseases, as sometimes, for example, in apoplexy and it is a very common result of bodily injuries and accidents, and of suggical operations or, I should rather say, that it often follows such diseases and casualties for it is, even then, the consequence of the treatment and regimen to which the patients are subjected, 1 ather than of the surgical or medical complaint And it is ceitainly more apt to oceu, under these circumstances, in old people, and in those who, being younger, are known to have been intemperate So frequently does the delirium manifest itself upon the cessation of the accustomed spui, that the continually recurring stimulus has been regarded as the predisposing, and the privation of that stimulus the exciting cause of the affection Sometimes, however, it comes on in men who are perpetually fuddled, even although they have not intermitted their usual indulgence in drink We had a porter (an old soldier he had been) at the Middlesex

Hospital, who was of great use to us as a subject to practice upon, and to show to the pupils. I never saw him so drink as to be unable to perform his duty, but I cannot conscientiously say that I ever saw him sober. Every three or four months we were sine to have him in the wards with dehrium tremens. Sometimes he fell into the hands of one physician, and sometimes of another, but in one of his attacks he shipped through our fingers. I am not certain that he was not nominally my patient on that last and fatal occasion, but assuredly he was never an example of the disease coming on from the adoption of more temperate habits. We often find that the malady shows itself immediately after an innusnally severe debanch, which has disturbed the stomach and bowels, and left behind it a proportional degree of exhaustion and languor.

Without knowing why it should be so, my own experience would lead me to the belief that delirum tremens is very incommon among women. The number of beds for females in the physicians' wards of the Middlesex Hospital is somewhat greater than for males On the men's side of the house cases of delinium tremens are very frequent whereas I scarcely remember any on the women's Yet each sex is obnoxious to its main causes gui-shops of this town are said to draw a fearful crowd of votaresses And we might expect that the more sensitive character of the female constitution would render them especially hable to this peculial consequence of the abuse of alcohol My experience, however, is such as I tell you On the other hand, Di Roots thinks he has seen quite as many instances of delinium tremens attacking females as males The result of M Rayer's observation is more in accordance with my own Of 176 patients seen by lum, seven only (not one in twenty-five) were women smaller ratio is recorded by Bang, ten in 456 less than one in The disorder appears to be more common in the summer than m the winter months

The peculiar nature of the complaint, and the proper method of treating it, were first brought into general notice in 1813 by a little work of Di Shtton's of Greenwich. He saw a good deal of the diseases of the smugglers, and of the customers of the smugglers, who frequent the coast of Kent, and he was struck by the different event of this disorder in the hands of different practitioners, according as bleedings, or narcotics, were adopted. It is the same disease which Di Abercrombie speaks of as "a dangerous modification of meningitis, which shews only increased vascularity." Di Bright also includes it among his cases of "Arachinitis."

Both these emment physicians had learned, however, that the complaint requires a particular method of treatment. Of late years many essays and papers on the same malady have appeared in this country, in France, and in the United States, where the disorder is common. But even now it is not so well understood, throughout the profession, as it ought to be

You may ask me, what is the essential nature of the disease and I can only state in reply that it consists in nervous irritation Some persons hold that this is tantamount to no answer at all, but I do not agree with them They seem to think that if you assign a state of the brain or nervous system which is not visible or tangible, you lose yourself in mere hypothesis. But we see a number of striking phenomena in this and in many other forms of disease, for which phenomena we can trace by our senses, in the organ affected, no physical cause, yet we are sure that they have a cause, and we call that cause irritation if we had given it some Chinese name it would have been all the same From certain symptoms we infer irritation, just as from certain phenomena we infer gravitation I do not mean to put the two upon an equal footing, or to pretend to say that the laws of urritation are established with anything like the certainty which belongs to the ascertained laws of gravity, but we pursue the investigation of these laws in the same way in the one case as in the other and it is quite idle to object to an arbitrary term, like irritation, because it is meant to represent something which makes itself known to us only by its effects

Now I apprehend that we are borne out, by authentic facts, in believing that certain changes in the blood-vessels will lead to irritation, and at length to inflammation, of a part. But there are other sources of irritation, and irritation in its turn will lead to changes in the blood-vessels. In the one case we bring back the blood-vessels to their healthy condition, and the symptoms of irritation cease. In the other, we calm the irritation, and the previous effect of it upon the blood-vessel stops. In other words, deviations from the natural and healthy state of the nervous system are sometimes the cause, and sometimes the consequence, of disturbances in the sanguiferous system. Whether this be good philosophy, or whether it seem to you rational and intelligible, I do not know, but it is the best explanation that I can offer you upon this subject.

I apprised you, in the last lecture, that the great remedy in delirium tremens is sleep, and that our most powerful means of inducing sleep are to be found in opium. The opium must be

given in full doses, and it must be fearlessly repeated if its desired effect do not follow If the patients pass many nights without sleep, they will die I have tried various forms of opium, and I am quite satisfied with morphia Some persons, however, have not found it so successful as solid opium, or as the common tincture, landanum You may try the one or the other, or the one after the other, if you please No particular rules can be laid down that will suit all cases. After clearing out the bowels by a moderate purgative, you may give three grains of solid opium, and if the patient show no melination to sleep after two or three hours have elapsed, you may begin to give one grain every how till he does sleep Or you may prescribe corresponding quantities of the acetate or murate of morphia or of laudanum or of the black drop or of Battley's sedative liquor His room, meanwhile, should be kept dark and quiet. If he sleep for some time he will awake calmer and more sensible, perhaps perfectly so and you must withhold the remedy, or continue it in smaller or less fiequent doses, according to the encumstances of the case

Dupuytien found opiate enemata of great efficacy in the eases of traumatic delimin which came under his care. That mode of administering the nareotic may properly be adopted, if there be any impediment to its reception or retention by the stomach

Now sometimes this opiate treatment alone is quite enough sometimes it is not. You will meet with patients who resist very large doses of the drug, but who presently sleep, or become composed, if you give some of their accustomed stimulus with it "a han (as the vulgar saying goes) of the dog that bit them" if you put their opiate dose into a glass of gin, or a pint of porter

Nervous exhaustion goes along with and augments the nervous nuitability. In such patients we commonly find the aspect pale and haggard, and the pulse small and weak. The disorder tends, then, to death by asthema. You may obtain some clue to the particular cases which require this treatment, by examining into the previous condition of the digestive functions. If you learn that, notwithstanding the intemperate habits of the patient, his appetite for food has continued unimparied, and his digestion sound, you will, I believe, generally find that good nourishing diet, strong broths, for example, and the opium, will suffice for the cure. But if the powers and natural sensations of the stomach have been injured and perverted, as is too often the fact, then a temporary recurrence to the habitual stimulus will frequently be necessary, and it is well to ascertain, in such cases, what the stimulus has been, whether spirits, or beer, or wine, and to order it accordingly. Of course Vol. I

this is not to be continued after the patient has recovered from his delirium, but the stimulus under these circumstances must be cautiously withdrawn. When the stomach retains its power of digestion, the bad habit of drinking ought to be broken off at once and if, after sleep, you can get the patient to eat heartily of a beef-steak, or mutton-chop, I should always advise it

In hospital practice it sometimes becomes necessary to confine the patient to his bed by straps, or to muffle his limbs in a strait-waistcoat but this is a most unfortunate necessity. Physical coercion, whether manual or mechanical, should never be resorted to, in delirium tremens, when by any means it can be avoided. The angry feeling and mental fret which it produces, and the exhausting bodily struggles to escape or resist the thraldom, are always highly injurious, and full of danger to the patient. A couple of strong and good-tempered attendants will not have much difficulty in persuading and managing the sick man, who is seldom either boisterous or obstinate and if he be intractable by soft words, he will yield more patiently to their gentle restraint than to the force of manacles, while the appearance of coercion need not be continued a moment after his acquiescence

There are some things which \bar{I} find it necessary to mention, for the sake of discommending them I know persons who in treating these cases always combine calomel with the opium And they say that they cure their patients so, and I make no doubt that they do, neither can I doubt that the same success would generally have followed the same quantity of opium without the calomel In pure cases of delirium tremens I advise you not to give calomel I know no possible good it can answer it is itself a source of great irritation to the nervous system in many persons, and if it come to affect the mouth, you inflict upon your patient a superfluous discomfort, and, I believe, in many cases, a downright injury You will be told also of digitalis, as a specific remedy for the disease, or you may read of it but do not be led away from the standard remedies which reason recommends, and large expemence has sanctioned Knowing what we do of the power of opium generally, and of its efficacy in this complaint in particular, I should consider myself guilty of a criminal trifling with human life if I made experiments with digitalis, upon the loose reports of some one or two persons, of whose credit or information I knew nothing, and whose dicta had been transferred perhaps from some foreign journal to fill a vacant corner in one of our own combination of opium and antimony, which has been much praised by physicians of great judgment and experience, seems to me chiefly appropriate to certain modifications of the disease

I have drawn the line between encephalitis and delinium tremens with sufficient clearness, because I have taken well-marked forms of each But I am sony to add that there are mixed cases, which are very puzzhing when they oceur, and exceedingly difficult to treat, and which require opiates on the one hand, and moderate antiphlogistic measures on the other When the indications are uncertam or equivocal, we must carefully weigh the different symptoms, and we must eautiously try the remedies The eneumstances that most distinguish the one form of the disease from the other are to be found in the pulse, which is hard and resisting in the earlier stages of inflammation of the encephalon, soft and compressible in delirium tremens in the tongue, which is mostly parehed and rough in the former, moist and enemy in the latter in the skin, which is hot and dry in the one case, covered with sweat in the other in the countenance, which is flushed in inflammation, and mostly (though not always) pale in delirium tremens in the tremors, which are not common in the primary periods of inflammation of the biain in the usual absence of headache in delirum tremens, and in the peculiar characters, which I need not recount, of the delirium in the two cases If these symptoms contradict each other, as they sometimes will, you had better act on the worst supposition, and presume that there is inflammation, and employ antiphlogistic remedies but you must not do so with a strong hand, you must use them cautiously, and watch then effects, and guide thereby your subsequent treatment. Take a moderate quantity of blood from the arm observe whether it has the buffy eoat and note the condition of the patient afterwards. It is in these mixed or ambiguous eases that it will be proper to combine calomel or antimony with the opium You will sometimes find a state resembling delirium tremens left after the subsidence of acute inflammation of the parts within the eranium, and requiring the treatment of delirium tremens

The points of distinction just enumerated are obvious to the senses, and easy to note. Another, and probably a surer enterion than any or all of them, has lately been brought to hight in some highly interesting researches of Dr. Bence Jones, but, unfortunately, it is not self-evident, nor readily cherted. I allude to the contrast which Dr. Jones has shown to exist between the two diseases, in respect to the amount of earthy and alkaline phosphates excreted with the urine. In the severest cases of delinium tremens there is a marked diminution of these phosphates—in acute inflammation of the brain a considerable increase. Taking the average from three examples of each disease, the difference was

in the proportion of 1 to 12. The extremes presented the extraordinary ratio of 1 to 223. Dr. Jones eoneludes that the "excess of phosphates may be regarded as resulting from inflammatory action going on in the brain, while the diminution of the same phosphates in delinium tremens must be considered as caused by the positive lindrance of that process of formation of phosphoric acid, which in the healthy state is continually taking place"

I do not know that there is much good to be expected from counter-irritation in this disease. But after the more decided symptoms were gone by, I have sometimes thought that the recovery has been accelerated by the application of a blister to the nape of the neck

Inflammation of the biain, and delinium tiemens, are distinct Hence, in the mixed eases, of which I just now spoke, we may expect after death to find, and we often do find, unquestionable traces of inflammatory action within the skull But pure delimin tremens frequently leaves belind it no morbid appearance whatever in the brain or its membranes In other eases there is serous haud collected in the interstices of the pia mater, or in the eerebral ventueles, and I have on several oceasions seen the arachnoid thicker and less transparent than is natural, and sprinkled over with little spots or streaks of a milk-white colour Changes of this kind we believe to be owing to chionie inflammation of the membrane But, even in these eases, I see no reason for thinking that the fatal disorder had any connexion with the morbid state of the arachnoid We meet continually with like appearances when there has been no delium tremens, and we have delinium tremens without any such appearances habitual abuse of aident spirits leads to chronic inflammation in various parts and tissues of the body in the blood-vessels, in the liver, in the kidneys, and in the arachnoid We need not be surpused at finding that membrane thickened and partially opaque in the victims of delium tiemens, since they are chiefly men who have run a long course of intemperance I beheve that disease to bear the same relation, and no other, to the chronic arachnitis in such persons, as to the chronic hepatitis to which they are equally subject There is but one morbid condition which, since my attention was first directed to it, I have found constant in persons dead of delirium tremens, and that is, a remarkably soft, pale, and flabby state of the muscular tissue of the heart M1 Solly tells us that "in all the cases which he has had the opportunity of examining after death, he has invariably found the hemispherical ganglion, or cortical substance, (of the brain,) pale and bloodless"

The chemist may be more likely to detect altered conditions in the brain, in these cases, than the anatomist. Dr. Percy has obtained alcohol from the brain of a person who died from excessive drinking, and from those of various animals which had been killed by that poison. These facts are interesting, but they do not help us much in our attempts to explain the phenomena of the disorder.

Cases such as I related in the last lecture, where violent symptoms are calmed at once, and the patient is resented in a few hours from great apparent nearl, make a strong impression upon those who witness them and the mactitioner gams amazing credit, and is spoken of to all their aequaintances as a wonderfully elever It is unfortunate that we are obliged to set off, against this advantage, a corresponding danger, when the disease ends ill, of being blamed without one deserving it. When these patients die (and they usually persist in their evil habits and die at last in one of the attacks of the disease,) when they so die, they are apt to die much in the same way as patients who are poisoned by opinim, and if their friends are aware that we have been giving large and repeated doses of that drug, they sometimes have the charity to lay the death at our door and you ought to be prepared for this and I will conclude what I have to say upon the subject of delinim tremens by relating a case, in which I have no doubt that I suffered (though quite unjustly) under that kind of imputation

Several years ago I was asked, one morning, by a general practitioner at the west end of the town, to see a patient with him, of whom he gave me this account. The man was about forty years old. He had been attacked some days before with sore throat, common cynanchic tonsillars. The tonsils and fauces were so much swelled that his deglitation was greatly impeded, and for four or five days he had not been able to swallow anything. The night before I saw him he had become delinious, and then had been largely bled, and he was worse in the morning. His bowels had also been very much purged.

I found him propped up in his bed, with a coronet of leeches round his head. He was pale, there was no headache, nor affection of his breathing, his pulse was not very frequent, and it was quite soft and compressible. He was sweating profusely. He answered the few questions I put to him readily and pertinently, and then went talking on in a rambling way about his business. He was a hackney-man or stable-keeper, in a large way. He said (I remember) that the boys were all ready to start, that there were two pair of horses going down the road, and that he must go

and see after them and much more on the same subject. His mind was busy about the execution of imaginary orders. He had not slept at all for some nights

Upon my inquiring into his previous condition, his wife told me that without any turn for dissipation he had for some time been an habitual haid drinker, that he had frequent dealings with the coachmen to the various families which he furnished with horses, and that he was obliged to drink something with each of them, so that every day he had many glasses of sprits, and a good deal of porter. She told me also that his mind had been anxious and uneasy, that the business was a large and harassing one, that he had embarked a considerable sum of money in it, and that it had not turned out so prosperously as he had expected

Putting all these things together, there could be no doubt, either as to the character of the complaint, or as to the treatment proper to be adopted. Here was a man who had been hving a life of continued mental and physical exertement. Suddenly the stimulus to which he had been accustomed was taken away, he could not swallow even such nourishment as his case required or admitted. Then came on delinium—a symptom not belonging to the disease in his throat—and protracted watchfulness. He is largely bled, and profusely purged, and he gets worse instead of better under these remedies. At the same time his skin is most and perspring, and there is no hardness in his pulse.

I recommended that the leeches should be removed from his head, that he should take immediately (for he could swallow now) two grains of opium, and afterwards twenty drops of laudanum every two or three hours till he fell asleep

Somewhat unluckily his wife's brother—a very young man—was the apprentice or assistant of a surgeon in the neighbourhood of town, and he came in to see his relative. After hearing what I had said, he went home, and probably consulted his books, and then came back again with doubts whether the complaint really was delirium themens after all. Whether in consequence of these doubts I cannot tell, but for some reason or other only one or two doses of the medicine were taken. I had offered to see the patient again in the evening, but his friends said they would send for me if he did not get better. They did not send. The patient did not sleep. At night, therefore, at ten o'clock, three grains of opium were administered. The result of this was, that he passed a quiet but a sleepless night. Perhaps (but I cannot be sure of that) if the opium had been persisted with, the case might have terminated otherwise. About eight o'clock the next morning I

was summoned to him in a great hunry when I got there he was dving, perfectly comatose, breathing stertorously, with blue hips, and contracted pupils. He had appeared so much better at seven, that he was, for the first time, left alone for a quarter of an hour, and when they went back to him he was changed in the manner I have described

The general practitioner with whom I had first seen the patient -a very sensible man-was much concerned at this issue of the case, and observed to me that doubtless our patient had been poisoned by the three grains of opinin I was able, however, to icheve his mind from this notion and I have mentioned the ease chiefly for the sake of guarding you against similar misgivings, under similar enemistances The manner of dying was just such as opium will produce, but, then, death by coma is also frequently the termination of delimin tremens. Effusion at length is apt to take place into the ventucles, or into the meshes of the ma mater, and stupor comes on, and the patient sinks. But in this instance I was certain that his death had nothing to do with the opinm he had taken, for this reason that so long a space of time had elapsed—nine homs—between his taking the opinm and the coming on of the comatose symptoms Di Christison, in his claborate and valuable work on Toxicology, states it as the result of extensive inquiry into this subject, that when opinim has been swallowed in a poisonous dose, it almost always begins to act as a poison within an hour, that very rarely indeed has its specific operation been postponed much beyond the hom, except, occasionally, when the person taking it was intoxicated at the time In one remarkable instance a drunken man took two ounces of laudanum, and no material stupor followed for five hours guess that I meured the remoach of recommending a fatal plan of treatment in the particular case I have now related, but I am quite satisfied that the opium was innocent of the patient's death, and I even think that his chance might have been much mended if the opiate, in smaller doses perhaps, had been steadily continued

We may be content to bear occasionally, these unfounded imputations, when we consider the other side of the account, and call to mind the far greater number of instances in which spontaneous recoveries are credited to us as emes, and the Doctor, like Belinda's Betty, is "praised for labours not his own"

I should next wish to put you in possession of what has been ascertained in respect to partial and to chronic inflammation of the

brain, as these are met with in adults, for I must speak of some head affections of children separately. But I really do not know how to bring this part of the subject before you in a practical manner. If I were first to describe symptoms, and then to state what organic changes had been discovered after death preceded by them, I should have to tell you of different symptoms with the same morbid conditions, and of the same symptoms with different morbid conditions, in various individuals. I believe the best method, upon the whole, will be to describe the several morbid appearances which the brain is found to present, and then to mention the symptoms that have most commonly been observed to occur in association with such morbid conditions. I must premise, however, that the whole subject is full of uncertainty and apparent inegularity. Doubtless there is some constant and uniform connection of cause and effect between the altered physical states of the brain and the altered manifestation of its functions but we have not yet been successful in our search after those settled relations, or we have but partial and imperfect glimpses of them

One very remarkable condition of the brain has been several times mentioned in these lectures, viz softening-ramollissement A great deal of attention has been paid to this condition of late years, both in France and in this country and some points in its pathology have been fauly made out. I will bring them together as concisely as I can In the first place, the softening varies greatly in degree, from the consistence which naturally belongs to the cerebral substance, to that of thin cream In its minor degrees it may be easily overlooked, and is more perceptible by the touch than by the eye The cerebial matter is less coherent, but it is not yet discontinuous or broken down It may be washed away, however, by letting a slender stream of water fall upon it, and the softened parts are thus easily distinguishable from those which retain their natural consistence. In the next stage of softening we recognize the complaint at once, for the softened parts undergo a change of form by then own weight parts that are prominent in the healthy state, as the optic thalami, corpora striata, and convolutions, sink down, as it were, and are more or less flattened you make a horizontal section through a part thus diseased, a portion of the softened brain adheres to the knife, and is removed by it, and a depression is left In a still more advanced degree, the natural texture of the organ in the softened part is entirely destroyed and confused by the change, diffluent you may pour the softened matter out

The colour of the softened portions varies also considerably Sometimes they are unchanged in colour sometimes they are quite white, and present a strong contrast with the tint of the neighbouring parts sometimes they are marked with various shades of redness, from a rosy park to an orange, or deep red, or even a mahogany brown. Often there are red spots mixed in equilarly with the softened cerebral pulp, and giving it very much the appearance of a mixture of raspherites and cream. In other cases we find the softened mass of a pale vellow, or straw colour, infiltered, as it were, with purulent matter, and sometimes it is mixed with scrous fluid.

Softening of the brain is usually partial. It may occupy any part, but it is said to be more frequently met with in the grey than in the white matter and more often in the grey matter of the convolutions than of the more central parts of the brain

You will find softening of the septum lucidum, and of the forms, occurring very frequently in connexion with an accumulation of scious fluid in the lateral ventucles

Now, it is well established that softening of the biam is a common result of two very different morbid conditions. It is often caused by inflammation of the softened part, it is often caused also, if I may say so, by its starvation, by the diminished supply of arterial blood, in consequence of diseased blood-vessels.

Can we distinguish these two forms of softening from each other by their physical characters? Why, sometimes, we can and sometimes, it must be confessed, we cannot

The same parts that are most hable to have their consistence diminished through an inflammatory process, are also most hable to be softened from defect of nutrition. The most vascular parts of the brain, in short, the grey matter of the convolutions, and the grey matter of the thalum, and corpora striata.

It is stated, however, that softening of the corpus callosum, septum lucidum, and forms, from obliteration of the arteries, is extremely rare

If there be pus mixed with the softened brain, we know that there has been preceding inflammation. Again, if we find the arteries impervious, we conclude that the softening has not been inflammatory. Dr. Carswell states that the obliterated arteries may occupy the softened cerebral substance, and often be seen ramifying through it, and that when this substance is removed by pouring water upon it, the solidified vessels retain their situation, and feel sometimes as hard as fine wires. But we come to the same conclusion if we find the larger vessels, the carotid or

vertebral arteries, obstructed by ossification, and a large portion of the brain unnaturally soft

We have no certain test of the nature of the softening in its being ied The iedness may be the result of inflammatory congestion, but cerebial hæmorrhage may oceasion softening, and, on the other hand, softening may give rise to cerebial hæmorihage This may be said, however that the redness is seldom considerable when the softening proceeds from obliteration of the arteries When the softening extends much beyond the redness, or the effused blood; or when the redness occupies several small portions only of the softened pulp, we may presume that the blood was extravasated subsequently to, and in consequence of, the softening On the other hand, when redness and vascularity ean be traced into the bram, some way beyond the softened part, we may regard the softening as the consequence of inflammation. And we adopt the same belief with still greater confidence, when around the softened and disorganized pulp we find the eerebral substance har dened, and of a unform reddish colour

In attempting to make the diagnosis between these two forms of softening, we get some assistance by noticing the age of the patient. The ossification, which gives rise to the obliteration of the arteries, is almost peculiar to the advanced periods of life, whereas inflammatory softening may occur at any age, in children, in adults, or in old persons

Some of the French pathologists have laid down this rule, as the result of their experience in regard to softening of the brain—that it is attended, during the earlier part of its progress, with a permanently contracted state of the flexor muscles of one or more of the limbs. "In some cases the contraction of these muscles amounts only to a slight degree of stiffness, in others it reaches such an extent, that if the arm be the part affected, the hand is clenched, and remains pressed against the shoulder, or, if the leg, the heel is carried up to the hip." Sometimes this tonic spasm is so strong that you cannot extend the limb, and the attempt to do so gives the patient pain. After a certain time the rigidity is succeeded by complete relaxation, the contracted limb has become utterly palsied

I beheve that this is a valuable diagnostic symptom of softening, and especially of inflammatory softening—when it occurs. But it is often wanting. I wish I could tell you something more certain and constant in respect to the symptoms of this interesting change, but the facts which I have myself observed, and which have been recorded by others, will not permit me to do so. Dr

Abercrombie even goes so far as to say, that judging from the cases that have fallen under his own notice, there is no foundation for the statement that ramollissement is distinguished by tonic contraction of one or more limbs that the same thing is met with m connexion with affections of the membrancs, without any disease of the cerebial substance, and with the encysted abscess of the bram, and that it is frequently observed in cases of typhus fever where there is much cerebral disturbance, but which terminate favourably I will give you the general result of his experience in this mater, as being untinctured with any wish to reduce his facts into conformity with a picconceived opinion, or hasty gene-He states that "the cases which terminate by ramollissement seem in general to be characterized by convulsion, more or less extensive, followed by paralysis and coma, the convulsion ceasing for some time before death, and being succeeded by the But he saw one case in which "the convulsion continued with the utmost violence till the very time of death" In another instance "there was no convulsion at all, but a sudden attack of palsy, exactly resembling the ordinary attack of hemiplegia from other causes" In two cases he found "ramollissement of very limited extent, in connexion with symptoms of long standing, both cases being at last rapidly fatal by a sudden attack of convulsion" In other cases "there was extensive destruction of the cerebral substance, without cithci paralysis or convulsion, and even without coma

When you find the softened substance infiltered with purulent matter, you may call the case one of suppuration of the brain. But suppuration also occurs in another form, viz, in the form of abscess. The pus is contained in a regular well-defined cavity, surrounded by cerebral matter in a healthy or in a hardened state. Now in suppuration occurring in the brain, there is the same puzzling diversity of symptoms as in cases of simple softening. Still, in the main, there seems an approach to the same order of symptoms, convulsions in the earlier period constituting the most prominent feature of the disease, paralysis in the latter. I will take one of Dr Abercrombie's cases in illustration of the formation of encysted abscess of the brain.

A gul, aged eleven, thin and delicate, after having complained for some days of headache, was seized, on the 11th of January, with convulsions, which continued about half an hour paralysis of the right arm followed the attack of convulsion. She was bled from the arm, and purged, and cold was applied to her head, and she was much benefited by this treatment. On the 13th the headache

was much abated, and she had recovered a considerable degree of motion of the aim On the 15th the headache mereased again, and the aim became more paralytic, and she was again bled and on the 16th and 17th the power of moving the aim was greatly improved On the 18th, after being affected with merease of headache, and some vomiting, she became convulsed, the convulsion being confined entirely to the head, and to the right arm, the head was drawn towards the right side, with a rolling movement of the eyes, the arm was in constant and violent motion sensible, and complained of headache Being bled to eight ounces, the eonvulsion eeased instantly, and the headache was icheved, but the right arm remained in a state of complete paralysis pulse, during the five following days, fell from 100 to 60, some headache continued, she had occasional vomiting, and the convulsive attacks returned several times, they were entirely confined to the right arm, which after the 23id, was left in a state of permament palsy. Ilitherto no other parts of the body had been affected by the convulsion, but on the 24th it attacked the right thigh and leg, and left them powerless The former remedies were repeated without any effect. The thigh and leg went through a course precisely similar to that described in regard to the arm, and on the 29th were permanently meapable of motion

She was now, therefore, paralytic of the whole right side, she had no return of convulsion, was perfectly sensible, and made httle complaint. Gradually she became dull and oppressed, and at length fell into a state of perfect coma, and died on the 14th of February, a little more than a month after the commencement of her illness.

In the upper part of the left hemisphere of the brain there were two distinctly defined abscesses, containing together from six to eight ounces of very feetid pus. They were lined by a firm white membrane, and a thin septum of firm white matter separated them from each other. The one was in the anterior part of the hemisphere, very near the surface, and the other immediately behind it. In the posterior part of the right hemisphere, there was a small abscess containing about half an ounce of pus. There was no serous effusion in any part of the brain, and no other morbid appearance.

In this very interesting case it is worth remarking how the eonvulsion preceded the paralysis, and how the palsy was more than once diminished by antiphlogistic measures

It is reasonable to conclude—it can hardly be called a conjecture—that in such eases of partial disease of the brain as I have

hitherto mentioned, the occurrence of convulsion, or of rigidity, marks the inflammatory stage, and the supervention of permanent paralysis denotes the period of softening or suppuration, of complete disorganization, that is, of the texture of the brain in that part

Partial inflammation of the brain, especially when it is chronie, sometimes produces a totally different change from any that have yet been described Instead of becoming softer, or being converted into pus, the inflamed part is inducated, comes to resemble m consistence portions of brain that have been for a short time immersed in weak intric acid. In this state it is often unusually vascular and injected When the indusation is greater in degree, the hardened part assumes the appearance of war, or of boiled white of egg, or (as Andral says) of Gruyère cheese, and contains but little blood, but is, on the contany, distinguished by its pearly whiteness That these changes are the result of slow inflammatory action is the more probable, because they are sometimes found to exist around an old apoplectic clot or cell, the blood effused having acted as a cause of inflammation of the neighbouring part, just as any foreign substance might do In the progress of cases, in which partial indination is effected, convulsive movements are common, but paralysis does not appear to be so frequently present The symptoms may go on for months, and often remit, and are again aggravated by paroxysms. These cases are the more interesting, because they often a greater probability of cure than those that are attended with an opposite condition of the eerebral mass

Besides these varieties of inflammation, and their consequences, the brain is often infested with tumours, which also give rise to a great diversity of symptoms. There are fibrous tumours which grow rather around the nervous matter than within it, and are connected with the dura mater. They have been found at almost all parts of the surface of the brain, at its base, at its sides, and towards its summit. Scrofulous tumours are also not uncommon these are embedded in the nervous substance, and assume a round form, for the reason I formerly mentioned, viz, because the tubercular matter that is separated from the blood is not cast into any particular mould (as it is when it is effused into the small bronchial tubes), but poured forth into the homogeneous pulp, which exerts an equal degree of pressure upon it on all sides. These scrofulous tumours of the brain are much more frequent in children than in adults, and they are more commonly met with in the ecrebral hemispheres than in any other part of the brain, occu-

pying the cortical and medullary substance indifferently. They differ from pulmonary tubereles in this respect, that they are seldom numerous in the same brain. Sometimes one only is found. They vary in magnitude from the size of a large pin's head to that of a hen's egg, and they are sometimes even bigger than that. The substance of the brain immediately surrounding these tumous may be unchanged, in which case it is probable that the tumous themselves give rise to no particular symptoms, the eerebral matter of the spots they occupy having been gradually absorbed to make room for them, but at length important alterations take place in the neighbouring texture, congestions of blood, or softening, or suppuration, and then the ordinary consequences of these changes declare themselves outwardly

Of minute tubercular deposits upon or beneath the membranes of the brain, in strumous children, I shall have much to say in the next lecture

Cancerous tumous occur also in the substance of the brain. They usually occupy a large portion of it before they extinguish life. Hydatids are sometimes found there.

Now of the occurrence of these various local maladies of the biain it is necessary that you should be aware, for you may expect to meet with them frequently in practice. And it is right also that you should be aware that they do not disclose their precise nature by any peculiar symptoms, or succession of symptoms. They all, sooner or later, distrib the functions of the organ in which they are situated, and they may all distrib them exactly after the same fashion. We may judge, sometimes, from other cin cumstances, that the disease is of this or of that character. If we see scrofulous or cancerous disease in other parts of the body, we infer that the symptoms which denote disease of the brain are caused by scrofulous or cancerous tumours there situated, but from the symptoms themselves, we can only learn that there is some morbid condition of the brain

I attended, with Di Latham, a youth, whose symptoms led us to beheve that he had tubercular disease of the peritoneum, a very formidable complaint, which I shall more particularly describe hereafter. We thought it probable also, although there were no physical signs of pulmonary disease, that his lungs contained crude tubercles. After some time, he went down to the coast, and was there attacked with a fit of general convulsions. Up to that period he had shown no symptoms whatever indicative of organic disease within the head. On being apprised of this seizure, we expressed, in a letter to the physician then attending him, our opinion that

LECT XXIV

It had resulted from the presence of scrofulous tumours in the patient's brain. The convulsions returned a few days afterwards with great violence, and he died. It was as we had conjectured. The peritoneum was found studded with innumerable miliarly tubercles, there were a few crude tubercles, of some size, around the roots of the lungs, and two large masses of the same sort in the brain. Here, you see, we were directed to a correct special diagnosis of the cerebral disease, simply by the evidence which had satisfied us that scrofulous tubercles existed in other parts of the body.

In the case of specific tumous there is really nothing to be done by way of cure We must then treat the symptoms, and seek to alleviate them as they arise When it appears likely, or not unlikely, that the cerebral symptoms may be the result of eerebral inflammation, we must give the patient the chance of being benefited by some of the remedies of inflammation must treat the case in this instance upon the most farourable supposition The class of remedies from which most may be hoped in equivocal cases, are local bleeding, counter-initation and especially the cautious and regulated employment of mereury I have stated to you before, that I have known several obscure but threatening symptoms of brain disease clear entirely away, when the gums were made sore by mereury, and kept slightly tender for some little time. It is possible that we may sometimes do our patients harm by this mercurial treatment. We may, now and then, accelerate the arrival of death in persons whom nothing could save but we must not be deterred from giving them this chance of being rescued from a disorder which may be susceptible of cure, but which, if uncheeked, will be mevitably fatal

LECTURE XXV

Hypertrophy of the Brain —Atrophy Acute Hydrocephalus its Anatomical Characters, its Scrofulous Nature, Premonitory Signs, different Modes of Attack, Stages of the Disease, Causes

THERE is a very emious morbid condition of the brain, to which I shall advert before I take up the consideration of certam cerebral diseases as they occur in children The condition of which I am about to speak I was totally ignorant of till I had been for some years in practice. In the spring of 1833 I admitted a young woman, 19 years old, into the Middleser Hospital Her countenance was sallow, and her hps pale She complained of pain in her chest and limbs, of great and increasing debility, and wasting, and of nightly perspirations She had some cough, and a frequent pulse, and although no morbid sounds were audible in her lungs, I suspected that they might contain small or scattered tubercles She had been in the hospital searcely a week, when she had a violent fit of epilepsy, and after recovering from it, she told us, for the first time, that she was subject to such attacks sions recuired on the same day, and she became insensible, and remained so during the whole of the next day, and till the evening of the day after, when she died During this period of insensibility she had many convulsive fits, the pupils were dilated, the pulse 100, small and feeble Leeches were applied to the temples, a blister to the neck, and afterwards to the shaven head, and other measures were used, but in vain

When the surface of the brain was exposed by the removal of the skull-cap, and of the dura mater, it was observed that the convolutions were remarkably flattened, so that the little furrows between them were nearly effaced and the surface of the arachnoid membrane was perfectly dry These are not very unusual, though they are unnatural appearances I had often seen such before and I ventured to say that we should find some cause of strong pressure in the central part of the brain effusion of serum into the ventricles, or a large extravasation of blood. But to my great surprise, and much to the discredit of my prophecy, we found nothing of the kind The ventricles were even smaller than natural, and contained scarcely any moisture The skull-cap was afterwards examined, and the bone was found to be uncommonly

thick, dense, and heavy, and its inner surface, without being rough, was very irregular. I regret that, in this examination, the state of the blood-vessels of the brain, and the consistence of the cerebral matter itself, were not particularly noticed. In the record made at the time by my clinical assistant, it is merely stated that the brain was otherwise healthy. There was no disease in the lungs

This dissection interested me much, for I had never seen, nor heard of, anything like it before But upon looking into some modern authors, I discovered that the same phenomena had been noticed by several observers, who had very properly (as it seems to me) considered them as the result of hypertrophy of the brain There is a very good memoir upon the subject, by M Dance, published in the fifth volume of Bieschet's Répertone d'Anatomie and Andial gives an account of the disease in his Pathology appears that Morgagni had not overlooked it, for he speaks of instances in which the brain seemed too big for its bony enclosure When, in these cases, the skull is sawn through, the upper loose portion of bone starts up, as if moved by a spring, and the edges of the bone remain widely apart Laennec, also, in Corvisait's Journal, states that upon opening the bodies of persons whom he had thought affected with hydrocephalus, he had been surprised at finding a very small quantity only of fluid in the ventricles, while the convolutions on the surface of the brain were strangely flattened, proving that the cerebial mass had undergone strong compression, which could only have arisen from its preternatural volume, and undue nutrition

Besides the characters I have mentioned, the hypertrophied and compressed brain is filmer and tougher than natural, it contains but little red blood, and sections of it are seen to be unusually dry and pale

In most of the cases of hypertrophy of the brain recorded by authors, the patients had suffered epileptic fits, or rather paroxysms of convulsion, and in some of them the convulsions terminated in paralysis. Andral states that the intellectual faculties have been observed, in some instances, to become dull and obtuse. Many of the patients were subject to severe headaches. All these symptoms are common to various cerebral complaints. The diagnosis of this rare disorder can be no better than conjectural, and its treatment we have still to seek

Andial remarks, what is very true, that hypertrophy of the brain, ie, an undue and disproportionate development of that organ, may, and does happen, without giving rise to any morbid Vol. I.

phenomena at all But, in such instances, the brain-case is equally enlarged in capacity, so that no pressure upon the eerebral mass results from its own preternatural growth. It is only when the brain mereases faster than the bony sphere which contains it, that the hypertrophy becomes a disease. In my patient there was also, in one sense, hypertrophy of the skull, the bone was considerably thicker, and more compact and heavy, than is usual, but the capacity of the cavity had not undergone a proportional augmentation may, it might, for anything I know, be diminished in consequence of the increased thickness of the bone, the ease may have been one of concentric hypertrophy of the bone, without any fault of the brain itself—but what makes this the less probable is, that in other cases the skull has been found of the ordinary thickness and density, but too small for its contents

It is of some importance for you to be awaie that the biain, and its ease, may be extravagantly developed without there being any disease, or any symptom of disease. M. Scoutetten gives an instance of this which he observed in a child five years old. Its head was as large as that of a well-grown adult person. The skull was from a line and a half to two lines in thickness. The dura mater adhered firmly to the bone, and the eerebral mass exactly filled up the eranial cavity. The superior and posterior part of the brain was developed beyond measure, so that to reach the ventricles it was necessary to make an incision nearly three mehes in depth. There was nothing unusual to be remarked in any of the eerebral functions of this child, it was just like other children of the same age in respect of intellect. It died of acute inflammation of the bowels.

The late D1 Sweatman met with just such another child a few years ago and I refer to his description of it the rather, because eases that occur near home are always more interesting, and satisfactory, than those which we merely read of in foreign authors. D1 Sweatman had never read of anything of the kind but in August, 1834, a little boy, two years old, was brought to him on account of the size of his head. It had been gradually increasing from the age of six months, till it had become so large as by its weight to prevent the child from continuing long in the upright posture. The boy was active and lively, though thin. He never had had any fit or convulsion, but occasionally seemed uneasy, and then would relieve himself by laying his head upon a chair the had never squinted, nor was he subject to drowsiness, or startings during sleep, and his pupils contracted naturally. His appointed was good, and all the animal functions were properly pertite was good, and all the animal functions were properly per-

formed Dr Sweatman got Mr. Mayo to see the child with him they both set it down as a case of hydrocephalus, but agreed in thinking that in the absence of symptoms it would be wrong to risk distribing his digestive organs by active medicines. In the early part of 1835 the child died of inflammation of the cliest, and Di Sweatman and Mr Mayo examined the head. I here show you a cast of it—It measured, from ear to ear, over the vertex, twelve inches, from the superchary ridges to the occipital, thinteen inches, and in circumference twenty-one inches. The anterior fontanelle, which was quite flat, measured across its opposite angles two inches and a quarter by one and a half, the posterior fontanelle was completely closed, as was the frontal suture no absorption of bone at any part, on the contrary it was becommg thicker The dura mater adhered with great firmness to the skull, and a layer of false membrane, as big as a erown-piece, was found upon its upper and anterior part. Beneath the arachnoid at that part there was slight jelly-like effusion. In all other respects the organ was sound. The convolutions were perfectly distinct, and retained their proper rounded shape. All the ventricles were found empty, and not dilated. The surfaces, however, of the medullary matter, exposed by repeated sections, presented very unusual vascularity

The lesson we learn from eases of this kind is, that we are not to regard every child that has a very large head as a hydrocephahe child, and especially that we are not to inflict upon such a child a eourse of mercury, or other active remedies, unless some morbid symptoms appear The nimia cura Medici may in these, as in many other cases, destroy health, produce disease where none existed before

Having told you what I know of hypertrophy of the biam, it is proper that I should say a word or two respecting the opposite condition, of atrophy of the cerebral mass. There are two forms of this affection one is congenital, and results from imperfect development, or an arrest of development, of the brain in its feetal development, or an arrest of development, of the brain in its feetal state. In the other the change appears to take place in consequence of disease, either in the membranes of the brain, or perhaps in its arteries, though the effect of disease in the arteries is usually softening, which is a species of atrophy. But in the atrophy to which I am now alluding, the volume of the atrophied part is diminished, not its consistence. And the diministion of size may extend only to a few convolutions or it may be most manifest in the interior of the organ, in the optic thalami and corpora striata for example. There is still another alteration to which some have applied the term atrophy, though improperly I think I allude to those eases, which I shall speak of more particularly soon, in which the form and disposition of the cerebral substance is altered, the convolutions being unfolded, and the nervous matter spread out by a large collection of fluid in the interior cavities of the brain, constituting the disease called *chronic hydrocephalus* I have not much to say upon what may be styled atrophy *proper* of the brain that it will give rise to symptoms we cannot doubt, but that it shows itself by any peculiar or characteristic symptoms is what I have not discovered

I shall content myself, on this subject, with shewing you Ciuveillner's representation of a strongly pronounced example of atrophy of the entire cerebrum on one side. The drawing from which this engraving was made, was painted from the body of a patient who died in the Hôtel-Dieu, dropsical, in consequence of disease of the heart He was forty-two years old When you look at the engraving you will perceive that the left side of the cerebrum is diminutive compared with the right. It filled up, however, a larger space than it appears to do in the plate, for the lateral ventricle on that side was distended by a quantity of serous fluid, which ran out when the ventricle was punctured, and then the surface of that side of the brain sank down, and collapsed Still the convolutions on that side, and all the dimensions, are remarkably less than on the other The anterior lobe projects half an inch further on the right than on the left side The fiontal bone, you will observe, is much thicker, twice as thick on the atrophied as on the natural side, and the frontal sinus very wide and open The internal parts of the biain are all diminished in There was a large quantity of serous hquid filling and distending the subarachnoid areolar tissue The nervous matter was whiter and harder on the atrophied side One very curious thing is, that the left lobe of the cerebellum was the bigger of the two, but there was no such marked difference between them as between the two sides of the cerebrum

Now the patient in whom this singular disproportion between the two sides of his brain was met with, had been incompletely hemiplegic, as long as he could recollect, on the right side, and the imperfectly palsied limbs were shrunk and withered, and the fingers of the hand contracted. Yet he had managed to walk about with the help of a stick, and there was nothing remarkable, one way or the other, in the state of his intellectual faculties

The same condition has been seen on both sides of the brain the organ itself existing in miniature as it were, and lying at the lower part of the vaulted cavity of the cramium the intermediate space being filled up with water. In long-standing cases of this description you must not suppose that the nervous matter has been compressed into a smaller compass by the effused fluid, but that the fluid has been poured out to fill that part of the skull which is empty of brain, and which must be filled with something. This condition of the cerebium is accompanied by idiocy.

I proceed in the next place to the consideration of that disease to which the name of acute hydrocephalus has been given. By that term I desire to signify inflammation of the brain, as it frequently occurs in children, and especially in scrofulous children. The inflammatory character of the disorder, though not always very clearly expressed in its symptoms, is sufficiently attested, in many of the fatal cases, by the changes discovered within the cranium

I made some observations, in the last lecture, respecting the nomenclature of diseases, and said something in defence of the term delinum tremens. Now it must be confessed that the complaint we are about to consider was unfortunately named, when it was called hydrocephalus. I repeat that it matters not at all how we denominate a disease, provided that its title does not involve any erroneous notion of its nature. I think hydrocephalus a bad name, because it reminds us of one circumstance only of the malady, viz, the serous effusion, which so far from being the cause, or the essence, is only a frequent effect of the disease, nay, it is no uncommon effect of other morbid conditions also, besides inflammation. But hydrocephalus, or water in the head, is an appellation so established, both among ourselves and with the public, that I cannot venture to propose any change

In early life, simple encephalitis is not often seen, and when inflammation of the brain does befall a child of healthy frame and constitution, it resembles in its general course and features the same complaint, occurring in the adult patient. What we call acute hydrocephalus is always, I believe, associated with the scrofulous diathesis—always an instance of scrofulous disease. Allowing for diversities of structure and function, acute hydrocephalus, phthisis pulmonalis, and tabes mesenterica, may respectively be regarded as the ordinary results of the same morbid tendency, manifesting itself in the three great cavities of the body, the cranium, the thorax, and the abdomen

If you have recourse to books for a knowledge of this disorder, you will meet with endless discussions, and most perplexing differ-

ences of opinion, respecting its true pathology, and its proper management. To check, or verify, by individual observation, the notions received from indiscriminate reading, requires peculiar opportunities, such as few enjoy save those who are largely engaged in the practice of midwifery, and familiar, as the natural consequence of that practice, with the diseases of children. By far the best exposition that I have seen of what is known upon the subject, is given by Dr. West, in his published "Lectures on the Diseases of Infancy and Childhood, delivered at the Middlesex Hospital." Upon a careful selection of accredited facts from various writers who have preceded him, Dr. West has cast the clear light of his own well-used and not inconsiderable experience.

In the first place, acute hydrocephalus is an inflammatory disease

We are led inevitably to this conclusion by its symptoms, which much resemble those that occur where undoubted inflammation has arisen from injuries of the head by the appearances seen on dissection, which are always such as inflammation might have produced, as softening, and the effusion of scrous fluid, and frequently such as nothing but inflammation could have produced, as suppuration, and the formation of adventitious membranes, and lastly, by the unequivocal rehef afforded by blood-letting, and other evacuations, the blood drawn being also sometimes sizy

Let us take the least equivocal of these three kinds of evidence—the morbid appearances presented after death. What are they?

In some cases we find traces of inflammation of the membranes of the bram, a firm attachment of the skull-cap to the dura mater, occasionally some adhesion of the opposite surfaces of the arachnoid to each other. Very commonly there is an effusion of serous fluid beneath the arachnoid, in the meshes of the pia-mater, and especially in the depressions between the convolutions would suppose, upon looking at this collected fluid through the arachnoid, that it had the consistence of jelly but it is not so If you divide the arachnoid by means of a sharp scalpel, a perfectly limpid fluid makes its escape Not unfrequently there are layers of coagulable lymph interspersed between the arachnoid and pramater this is a most unquestionable evidence of foregone inflammation, and it is most often met with in the strongly marked When portions of the cerebral mass are removed by shong it, a great number of red points are frequently to be observed, speckling the cut surface I mention this appearance just to say that, to the best of my belief, it does not want any conclusion

in respect to the state of the brain before death. We find these red spots numerous in many cases, where there had been no cerebral affection manifested during life, and they are not always to be seen when we are certain that there was inflammation. With respect to the nervous matter itself, it is said to be sometimes softer throughout than natural, and occasionally it has been found infiltered, as it were, with scrous fluid, wet, and so rendered soft. Golis describes an instance of this kind, in which, he says, the fluid could be expressed from the cerebral substance as from a sponge

A more common and characteristic change is softening of the central parts of the brain, with an effusion of serous fluid into the ventricles. Generally the effused fluid is thin and watery, scrosity rather than serum. It contains less animal matter, perhaps, than any other animal production. Dr Bostock found that of 100 parts, 98 6 consisted of water, 1 part of salt, and 4 only of animal matter. It is not, therefore, in common, coagulable by heat. The quantity effused is uncertain, speaking generally, it varies from two to six ounces.

In 28 out of 30 cases, in which death had taken place under the symptoms of acute hydrocephalus, Dr West found an appreenable quantity of fluid in the ventricles, and in 26 of these cases the quantity was considerable, amounting to several ounces

The effused find is not always, however, clear and limpid sometimes it is turbed, like whey, or even puriform, with floeculent shieds floating in it. These have been considered as flakes of coagulable lymph, but I question whether, in many cases, they are not mere fragments of the softened and broken down materials in the neighbourhood, for the septum lucidum, the forms, and other parts forming the walls of the ventricles, are very commonly found to be soft and pulpy, or entirely disorganized. The septum is perforated perhaps by a ragged inegular opening, the softened portion having fallen out the forms has lost its consistence, and often its figure, or falls assunder when the most gentle attempt is made to raise it. It was Dr. Abererombie's opinion, not only that this softness is the result of inflammation, but that in very many eases of acute hydrocephalus, inflammation of these central white parts constitutes the essence of the disease. He relates two striking examples, in which this softened condition of the septum lucidum, forms, and corpus callosum, without any effusion of serium, or any other morbid appearance, was found after death, preceded by symptoms which are usually considered to indicate acute hydrocephalus.

It has indeed been thought that the softening of these central parts may sometimes be the consequence of their maceration in But this notion is disproved by the fact that the effused fluid the ventreles are often found full of fluid when there is no defect of consistence in the cerebial substance forming their walls Among twenty-eight eases, carefully noted by Dr West, there were twelve in which no central softening existed, although the ventueles contained fluid in every case but one He refers to the statements of a German, Herrich, who found central softening of the brain in forty-seven only out of seventy-one instances, in which the ventricles contained from three to eleven ounces of Finally, M Rokitansky has ascertained, by direct expeserum riment, that slices of cerebial matter may be soaked, for hours, in serum, without undergoing any change of consistence

In many instances the membrane liming the ventricles exhibits distinct traces of inflammatory action, is seen to be vascular, opaque, even obviously thickened

Dr West gives an interesting account of the inflammatory changes presented by the superficial investing membranes. Upon the convexity of the brain these alterations are often comparatively slight, while at its base they are almost always conspicuous. In twenty-five out of twenty-nine fatal cases he found the membranes of the base to be the seat of disease, more or less extensive, and always exceeding that which existed at the vertex

"The least considerable (he says) of the morbid changes in the membrane at the base of the brain consists in a milky or opaline condition of the arachnoid and pia mater, but chiefly of the former, sometimes extending over the whole lower surface of the cerebrum, but seldom being equally apparent in that part of the membrane which invests the cerebellum But, besides this opacity, we usually observe much more distinct evidence of inflammatory action in the effusion of yellow lymph beneath the This is generally found about the olfactory nerves, which are often completely imbedded in it, while a similar effusion extending across the longitudinal fissure unites the two hemispheres of the brain together. A deposit of the same kind likewise reaches up the fissure of Sylvius in many cases, and connects the anterior and middle lobes of the brain with each other, or if poured out in less abundance, it may be seen running up in narrow yellow lines by the side of the vessels as they pass from the base of the brain towards its convexity It is in the neighbourhood of the pons varoli however, and about the optic nerves, that the most remarkable alterations are met with The

opacity of the arachnoid is here particularly evident, while the subjacent pia mater is opaque, much thickened, and often infiltrated with a peculiar semi-transparent gelatinous matter, sometimes of a duity yellowish-green colour. This matter is sometimes so abundant as perfectly to conceal the third and fourth nerves, and at the same time to invest the optic nerves with a coating two or three lines in thickness, though, on its being dissected off, the substance of the nerves beneath appears quite healthy. When this morbid condition exists in a very considerable degree, it extends beyond the pons, and involves the membranes covering the medulla oblongata, especially at its anterior surface."

Enough, I think, has been said, to convince you of the inflammatory character of this fearful malady. But, secondly, acute hydrocephalus is a tuber cular disease

Occasionally, scrofulous tubercles, of considerable magnitude, are discovered in the substance of the brain, and it is probable that these would have been *more* frequently met with, if they had always been carefully looked for They consist of a cheesy kind of matter, like that of large tubercles in the lungs

Much more commonly the tubercular deposit manifests itself in the shape of small granules, scattered, many or few of them, upon or between the membranes of the brain. This fact has not hitherto received, in this country, that degree of notice which its great importance deserves. It has engaged the attention, for some years past, of several of the French physicians. The following clear summary is given by Dr. West of the result of their observations.

"The conclusion to which we are led by then careful investigation of the subject is, that the peculiar granular appearance which various parts of the membranes of the brain often present in this disease, is not due to inflammation, as was once supposed, but is occasioned by the presence of minute tubercular deposits. These deposits often assume the form of minute flattened spherical bodies, of the size of a small pin's head, or smaller, and either of a yellowish colour, and rather friable under pressure, or greyish, semi-transparent, and resistant, almost exactly resembling the grey granulations which are sometimes seen in the lungs or pleuræ of phthisical subjects. They are likewise sometimes met with in what would seem to be an earlier stage, when they appear like small opaque spots, of a dead white colour, much smaller than a pin's head, and communicating no perceptible roughness to the membrane. This appearance is often observed in the arachnoid covering the cerebellum, and those parts of

the base of the brain where the arachnoid is stretched across from one portion of the organ to another The flattened yellowish bodies are more frequently seen at the converty of the brain, and on either side of the hemispheres They generally follow the course of the vessels that ramify in the pia mater, and accordingly occupy the suler between the convolutions much oftener than then summit The firm grey bodies are mostly seen about the pons, or imbedded in the pia mater in the neighbourhood of the optie nerves, or projecting from the surface of the membranes that cover the medulla oblongata They are also often deposited in the arachnoid Iming the occipital bone, and are then sometimes collected in considerable numbers around the foramen magnum These bodies, sometimes of a grey, at other times of a yellow colour, are likewise met with, though less frequently, in the substance of the velum interpositum, or imbedded in the choroid plexuses, and in both of these situations they are sometimes very abundant"

"These bodies, however, do not always retain the appearance of distinct granules, but sometimes on separating two folds of the anachmoid, which had seemed to be glued together by an effusion of yellow lymph or concrete pus, we find that the matter which formed these adhesions is not homogeneous, but that it consists of an aggregation of minute granular bodies, connected together by the lymph or pus in which they are imbedded. This appearance is often met with at the convexity of the biain, and close to the longitudinal fissure, and rather more towards its posterior than its anterior part, a strip of this yellow matter, half an inch long by two or three lines broad, connecting together the two hemispheres of the bram, or the two surfaces of the arachnoid times two or three deposits of this kind are observed at the convex surface of the brain, but they are generally more extensive at the base of the organ, where they occupy the longitudinal fissure and the fissure of Sylvius, and frequently connect opposite surfaces of the brain so closely together as to render their separation impossible without injury to its substance"

The reasons which have convinced Dr West of the tubercular nature of these deposits are—

"1st That they are always associated with tuberele elsewhere

"2nd That then abundance is not in proportion to the amount of inflammatory mischief

"31d That they are sometimes met with in eases where no head symptoms were observed during life, and unconnected with any sign of inflammation discovered after death—and

"4th That their eliemical composition and their microscopic structure are identical with those of tubercle in other organs of the body"

In this disorder the tubercular deposit may either provoke by its presence the supervening inflammation, or render the brain and its membranes more hable to suffer inflammation from other influences in other words, the tubercles are probably sometimes the sole exerting cause of the inflammatory mischief, sometimes increby a strong predisposing cause. We see, in the changes which he beyond and precede the inflammation, too plant a reason for the generally hopeless character of the resulting malady.

After what I have already stated in respect to simple inflammation of the brain in adults, you will be prepared to hear that acute hydrocephalus (remember, I restrict that term to the same inflammatory malady as it occurs in strumous children)—I say you will not be surprised to learn that acute hydrocephalus furnishes a great variety of symptoms, and many variations in the mode of their coming on, and in their combination, and succession

It is obviously of the greatest importance to recognise acute hydrocephalus in its ear hest stages, and even to look out for indications of its approach. I shall, therefore, describe those changes in the state of the young patient, which have been found to be, in many cases, premonitory that the disease was impending. But such symptoms are by no means always followed by acute hydrocephalus, nor is acute hydrocephalus always preceded by such symptoms. Still, when they do occur, they should put us upon our guard

The precursor y symptoms to which I allude consist chiefly in a morbid state of the nutritive functions. The child loses his appetite, or his appetite becomes capricious he sometimes appears to dislike his food, and sometimes devours it voraciously his tongue is foul, his breath offensive, his belly enlarges, and sometimes is tender, his bowels are torpid, and the evacuations from them unnatural, the stools are pale and contain but little bile, or they are dark, with vitiated bile, feetid, sour-smelling, slimy, or scybalous, and the child loses his former healthy aspect, becomes paler and thinner. Even already there are obscurer indications of derangement in the cerebral functions, the child is heavy, tacitum, languid, slow, dejected, his customary spirit and activity are gone, he grows fretful and irritable, or drowsy and listless, and is manifestly uneasy, and sometimes he manifests a hittle unsteadiness and tottering in his gait

In some children, when the disorder is at hand or incipient, an unnatural wakefulness is often observable or restless sleep, attended by grinding of the teeth, or moaning—is interrupted by sudden awakings in distress and alarm. A frequent sudden cry or scream, a clenching of the little fists, and a turning in of the thumb towards the palm of the hand, give warning also of the approaching malady

Now when this soit of alteration is observed in a child who has any hereditary title to scrofula, or bears the marks of the strumous diathesis, or is even a precocious and particularly elever child, and still more if he present any other indication of strumous disease, there will be much reason to apprehend that mischief is browing within his head. I advert to these tokens of scrofula, because the cerebral inflammation is, in every case probably, of a serofulous character. But there is this peculiarity in it, which distinguishes it from scrofulous inflammation in most other parts, viz, that as it occurs in an organ of very delicate structure, and one which is essential to life, its progress is more rapid, and it is more necessary to treat the disease promptly

It has been made a question whether the derangement of the digestive organs that has just been described is or is not the immediate exciting cause of the affection of the brain, or whether both the abdominal and eerebial disorder are not common and concurrent effects of the same eause You will not have much difficulty in replying to that question. It is said that the stomach and bowels are more in the way of being acted upon by injurious influences than the brain, and that, therefore, the inflammatory quality of the complaint may be supposed often to arise from their delangement, and great good, it is alleged, is done, the disease of the brain is often prevented, by remedying the disordered condition of the stomach and bowels On the other hand, it may be stated that a similar delangement of the digestive organs often comes on and lasts long in children, without leading to hydrocephalus hydrocephalus often attacks a child in whom no such symptoms of abdominal disease have appeared We can never be certain, therefore, that hydrocephalus has been prevented, in any given case, by remedies addressed to the digestive organs think the question is one of much practical importance the disturbances of the nutritive functions cause the biain disease, or merely indicate it, they are equally valuable in directing our attention to the head

In these httle patients any source of mutation seems to act as an exciting cause, surgical operations, which are sometimes necessary

at that tender age—falls or injuries of any kind—painful dentition

There are, at least, three several ways in which this disease may make its attacks, and with these it is proper that you should be acquainted

In the first place, it may come on gradually, after such symptoms as have already been spoken of as being premonitory Piobably this is the way in which it most frequently commences After a period, of uncertain duration, in which the child has complained of oceasional pains in the belly and head, and signs of derangement of the stomach and bowels have been present, the pain in the head begins to be more severe and to reein more fre-It is not mere headache, but generally a sharp shooting pain, recurring at intervals sometimes it affects one side of the head more than the other the little patients wake and shriek out with the pain, and this in children is a very characteristic symp-As eoma eomes on this shricking gives place to an habitual moaning, which is scareely less characteristic. Very often in the beginning of the disease there are pain and stiffness at the back of the neek sometimes there is much pain of the limbs in the early periods, and in some children extreme tenderness of the scalp, so that they cannot endure to have the head shaved The pain of the head becomes complicated with vomiting, and both these symptoms are aggravated by motion Very often nausea is excited by the elect posture, and the patient begs to he down The child sighs frequently, and looks grave or sad, his eyes are pained by a strong light, so that he knits his brows The pulse becomes rapid, and the disturbance and irregularity in the abdominal fune-This stage of the complaint may last several days, the child becoming daily more weak and more peevish, and looking more and more ill

In the second form of attack there are no premonitory symptoms, or they occur for a very short while only before the disease sets in suddenly and violently, with acute pain in the head and high fever, or with convulsion the face is flushed, the eyes are brilliant, there is intolerance of light and of sound, and there are pain and tenderness of the abdomen. When the disease commences in this manner, there may be some reason to hope that it is simple encephalitis, eerebral inflammation unaccompanied with tubercular deposit. The symptoms are not unlike those which sometimes mark the onset of continued fever. You may find these varieties described in Dr. Cheyne's excellent treatise on this disorder. "We are led to suspect," he says, "some deeply-

seated evil from the frantic screams and complaints of the head and belly, alternating with stupor, or rather lowness, and unwillingness to be roused, and we are struck with the great uritability of the stomach, which exists in a degree beyond what we generally find it in the fevers of this country, retching and vomiting being brought on by a change of posture, and certainly by every attempt to sit up in bed, and the disordered state of the bowels, which attends this urritability of the stomach, is also remarkable and when at any time the child has a little respite from the violence of these symptoms, we find our suspicions confirmed by his looks, for when the features do not express pain or terror, there is not unfrequently a vacancy of look, the eyes being set, with an expression of dejection which is peculiar to certain diseases of the brain" The mode of attack which has now been described, although the most regular in its progress, is not so common as the first, nor as the third, which I have yet to mention The third way in which the disease makes its advances is very insidious, the head symptoms supervene upon the subsidence of some other malady, presently after the disappearance of an eruption from the scalp, during the decline of scarlet fever, small-pox, hooping-cough, or any inflammatory or febrile complaint, and even after painful dentition In these cases the early symptoms are often but slightly marked, or do not take place at all, the sudden occurrence of convulsions or paralysis affording the first evidence that the brain is implicated This is the most dangerous form of hydrocephalus It has received the expressive title of waterstr oke

In whatever way the disease makes its invasion, it is apt to be attended with many and variable symptoms, and different observers, with the view of facilitating their description of the disease, and of making it more intelligible and more easily remembered, have divided the symptoms into groups, and considered each group as characteristic of a particular stage of the malady. But they have not all done this in the same way. It may be of use, however, to inform you of the different classifications which have thus been proposed. Dr. Whytt, who was almost the first person in this country who wrote upon this disease (I believe Dr. Paisley, of Glasgow, was the first, you may see his paper in the third volume of the Edinburgh Medical Essays), Dr. Whytt, I say, whose description is an extremely good one, took the pulse—which undergoes very remarkable variations in the course of the disorder—as the ground of his division. He makes three stages of it therefore, the first, in which the pulse is frequent, the second, in

which it is slow and irregular and the third, in which it again becomes frequent and feeble. These successive fluctuations in the pulse are to be noticed in very many cases Di Golis, again, an emment German writer on hydrocephulus, whose little work was translated by the late Dr Gooch, as being the best book on the subject that he was acquainted with, makes four stages, according to what he believes to be the condition of the brain in First, he has the period of tingescence, which corresponds with that period in which the premountary symptoms occur, secondly, the period of inflammation, thirdly, the period of effusion, fourthly, the period of palsy The two last would appear to be almost identically the same Dr Cheyne makes three stages, which he finds marked, not like Dr. Whytt, by the state of the enculation, but by the state of the nervous system Thus he calls the first the period of increased sensibility, when every stimulus produces an mordinate impression. In the second stage, that of diminished sensibility, the child is not easily roused, his pupil is dilated, and his pulse slow, he is lethnigic, with obstinately costive The third stage with him is that of palsy and convulsions, in which there is squarting, rolling of the head, stupor, convulsious, with a rapid thready pulse.

Cases often occur, however, that bafile all these attempts at classification. Convulsions, instead of being among the last, are not seldom among the very first symptoms. The pulse is sometimes remarkably slow at the outset, sometimes frequent through the whole disease, and sometimes perfectly natural

I do not make these statements to magnify the difficulty of distinguishing the disease, for the diagnosis is really not so difficult as it has sometimes been represented, but to show you that you must not trust to any succession of symptoms, still less to any one symptom, as being pathognomomic.

The symptoms that occur during the first stage are very variable, as you may suppose from what I have said of the different modes in which the disease is apt to set in. Those that are most constant are, pain of the head, severe shooting pain I say it seems to be, for the child pits its hand there, and eries out frequently "Oh! my head," restlessness, mability to sit up, very distribed sleep, with grinding of the teeth, and from this sleep the child often starts apparently in terror, and with a scream. The head is hot externally, the little patient is annoyed by light and by noise, the pupils are contracted most commonly during this stage, the child is unwilling to be disturbed, and, therefore, does not reply readily to questions, but the replies, when made, are correct and

rational This stage is marked also by vomiting, a total loss of appetite, a white tongue, offensive breath, costive bowels, unnatural stools, green often, or black, like tar, scanty and high-coloured urine. Dr Golis says that the abdomen, which has been turned and tender perhaps, sinks down and becomes flat, without any increased excretion by stool, and that this is a very characteristic symptom. The intestinal gases disappear. The pulse in this stage is frequent and sharp. In short, the symptoms are such (in general) as indicate very plainly that inflammatory action is going on within the head. Now the symptoms that characterize this first stage of the complaint sometimes rapidly pass into those which belong to the second. They may not be present for more than a few hours, or they may last a day or two, or several days, it is very seldom, I believe, that they continue longer than a week. The period answers, in the general character of the symptoms, to the period of excitement in encephalitis, which I repeat is very much the same disease, modified by its occurrence in the adult and otherwise healthy subject.

So also the second stage of acute hydrocephalus corresponds, in its general features, with the period of collapse in encephalitis The pulse becomes megular, extremely variable and fluctuating, and often slow it is easily accelerated, however, by the smallest exertion—by taking the child out of bed, or even raising him into a sitting posture With this slowness of the pulse comes on a diminution of sensibility, and general heaviness and stupor, the pupils dilate, the hight is no longer troublesome, the vision is imperfect, often it is doubtful whether the child sees at all If the eye be closely examined and watched, the degree of light remaining the same, the size of the pupil will frequently be seen to fluctuate or oscillate, till at last it is wide open and immoveable While this goes on, squinting takes place, and double vision when the child can yet see any thing One or both eyes are turned in, or more rarely outwards Noises do not now disturb or irritate the child—who hes on his back, with eyes half closed, in a state of drowsiness or stupor, which is occasionally interrupted by some cry or exclamation expressive of pain Convulsions frequently occur, but not uniformly, slight and partial spasmodic twitchings, or general and long-continued convulsions, paralysis, sometimes The vomiting generally ceases The urme and stools hemiplegia are passed unconsciously Sometimes the child, with feeble and tiemulous hands, is incessantly picking his lips, or boring his fingers into his ears or nostrils

This stage may last a week or two And what is remarkable,

it is often attended with remission, sometimes sudden and sometimes gradual—deceifful appearances of amendment, and even of convalescence. The child regains the use of its senses, recognises again its attendants, appears to its anxious parents to be recovering,—but in a day or two it relapses into a state of deeper coma than before. And these fallacious symptoms of improvement may occur more than once

The thud stage does not differ materially, in the character of the symptoms that accompany it, from the second, except that the pulse again becomes frequent, nay, uncommonly rapid, beating sometimes 200 strokes in the minute, so that you can scarcely Di Whytt, in one instance, icekoned more than 210 The child rolls its head perpetually from side to side, moans continually, waves its hands in the au, or one hand, the other frequently being palsied, sometimes there is paralysis of one side, and convulsive twitchings of the other. The enculation is very unequal, one part of the body will be found hot and dry, and another eovered with a cold sweat, the cheeks are alternately pale and flushed, the eluld is raving, or insensible, the rapid pulse gets more and more weak, and at length the patient expires many instances death takes place in the midst of a strong convul-This last period is of very uncertain duration it may be over in a few hours, or it may last a fortnight

For my own part, I conceive that for all practical purposes it would be quite enough to make two stages only of this disease In the first, the symptoms are those of inflammation of the parts within the eianium, or of some of those parts in the second, we have the symptoms that result from the consequences and products of the inflammation, from softening, and from the effusion of And frequently these sets of symptoms are, in some respeets, common to both these causes, and more frequently still the eauses eoexist, effusion taking place, yet the inflammation going And we may understand how the whole collection of symptoms may vary and fluctuate, and assume an uncertain character, according as the inflammatory process has ceased, or is still in progress, according as it exists alone, or is mingled with the further source of cerebral disturbance that is furnished by its own events, and according as the inflammation may have come to an end, while its events remain behind, and deelare their presence by appropriate signs in proportion to their place, then extent, and their various kinds and combinations

The disorder with which acute hydrocephalus, in its commencement, may be most readily confounded, is the remittent fever of Vol I

childhood I borrow from Dr West the criteria which help us to discriminate between these two complaints

The vomiting, which is so grave a symptom of approaching hydrocephalus, is often absent in remittent fever, even at its onset, or if present, it soon ceases, and is not succeeded by that abiding nausea which is frequent in hydrocephalus. In remittent fever, the bowels are often relaxed from the very outset, or speedily become so, and the evacuations present no resemblance to the seanty, dark, or many-coloured stools which are voided in hydroeephalus, but are usually fœcal, watery, and of a lightish colour Tenderness of the abdomen is nearly constant in remittent fever, and is greater in the iliac regions than elsewhere, and wind can always be felt in the intestines The tongue is not moist as in hydrocephalus, and is seldom much loaded, but has only a thin coating of yellow fur in the centre and towards the root, while it is very red at the tip and edges, and becomes dry at an early stage of In hydrocephalus there is frequently a great distaste for drink as well as for food, while although the appetite is lost in eases of remittent fever, yet the patients have a strong desire for drink, especially for cold drink, to quench the urgent thirst heat of skin in remittent fever is extremely pungent and much greater than in hydrocephalus, in which, although there is great dryness of the surface, yet the temperature is seldom much The pulse in remittent fever is much quicker than in hydrocephalus, continues quick throughout, and never becomes unequal of irregular, while its frequency is in direct proportion to the elevation of the temperature of the skin In remittent fever the child makes few complaints about its head, but delirium is of early occurrence, especially at night, in hydrocephalus, on the contrary, true delirium hardly ever occurs till an advanced period of the disease, and is sometimes absent altogether. In remittent fever, as its name implies, there are distinct remissions and exacerbations of the symptoms, the patient getting better towards mornmg, and worse again as night approaches, while, though there are many fluctuations in the course of hydrocephalus, yet we observe no definite periods, at which the symptoms invariably remit, or are increased in severity

It may further aid the diagnosis to remember the facts, that remittent fever is very rare at an earlier age than five years, and is scarcely ever met with in children under three, while at least the half of all cases of acute hydrocephalus occur in children who have not completed their fifth year

You will find a good deal said by some writers on this disease

of morbid appearances found in other parts besides the brain, and especially in the abdominal organs,—enlargements of the liver, or spicen, inflammation of their peritoneal covering. I believe that earcful investigation would generally detect tubercular deposit, in greater or less quantity, in various organs, in the lungs and bronchial glands, in the glands of the mesentery, and in the mucous follicles of the intestines. Sometimes there is tubercular ulceration of the bowels, which may produce diarrhea, and so far tend to perplex the diagnosis. One remarkable change is said to be common, viz, intus-susception of the small intestines. This probably takes place a short time only before death, and appears to be the result of spasmodic or inegular movements of the bowels, analogous to those which are observed in the voluntary muscles. The intus-suscepted portions are easily pulled out, and show no marks of inflammation.

Many persons, as I have already linted, lay great stress, when discussing the pathology of acute hydrocephalus, upon the previous unhealthy state of the nutritive apparatus. They hold that the primary disease—the fons et origo mali—hies in the stomach, or bowels, or liver, and that the brain affection is secondary, and caused by sympathy with these distant parts and this opinion they fortify by referring to the frequency of organic disease, met with after death, in the abdominal viscera. In accordance with these views of its origin, they propose to cure, or to prevent, hydrocephalus, by redressing the faulty condition of the digestive organs.

Now this, in my judgment, is not only an enoneous, but an unsafe doctrine for it tends to divert our attention from the head, and to misducet the treatment The grand predisposing eause of acute hydroeephalus is certainly the scrofulous diathesis, and this is why we see the complaint run so often in families so that one child having died of that disorder affords much ground for apprehending that others, belonging to the same family, may become The constitutional tendency is hereditary, and victims to it children born with it are hable and likely to have strumous discase set up in various organs at once, or perhaps in succession not, however, a succession of cause and effect, but of common relation to one pervading disposition. We need not be surprised that scrofulous inflammation should affect the brain and abdomen at the same time When we find obvious organic disease of the bram, scrofulous tubereles for instance, which must have been antecedent to the hydrocephalus, it would be just as absurd to look to the abdomen for the eause of the hydrocephalus, as it

would be to seek in the biain for an explanation of the eause of jaundiee or of dysentery, when the livei or the colon was known to be diseased

I do not mean to assert that the morbid conditions of the brain and of the abdomen are perfectly independent each of the other. The vomiting that is so constant a feature of acute hydrocephalus, the constipation that is so common a consequence of head affections, afford familiar evidence of the influence which cerebral disorders may exercise upon the abdominal functions. Conversely, any disease in other parts of the body may react injuriously upon the brain, and may sometimes be regarded as an exerting cause of disease in that organ

The period of life is also a strong predisposing cheumstance, acute hydrocephalus being peculiarly a disease of childhood. It is not, however, as I once erroneously beheved, most frequent in very early infancy. In five only of thirty-one fatal cases, in which Di West had the opportunity of confirming his diagnosis by an examination of the dead body, were the patients under a year old. Seven others were under three years of age, sixteen between three and six, and the remaining three between six and nine years old. The disease may indeed occur at any age up to the twelfth or fourteenth year. After that period it is comparatively rare

Do we not trace, in this statement, the same protective influence of the period of lactation, which I formerly mentioned as being so conspicuous in the analogous disorder, strumous ophthalmia?

Whatever tends to deepen and aggravate the scrofulous diathesis—improper or insufficient nutriment, exposure to cold, inadequate clothing, impure an—may be regarded as a predisposing cause of acute hydrocephalus. And whatever tends to call scrofulous disease into action, may be reckoned among the possible exciting eauses of acute hydrocephalus Any general untation may bring It sometimes supervenes upon the drying up or repression of eruptions, as timea eapitis, or sores behind the ears eruptions, therefore, occurring in strumous children, we must not attempt to cure suddenly, and free purging should be employed The irritation produced by diffiwhen they begin to disappear cult and painful dentition is a very frequent exciting cause, and this is a source of danger which, in many cases, may be obviated by timely and judicious management Violent heating exercise has sometimes, apparently, kindled the cerebial inflammation Among the exciting causes we may place all physical injuries which jar or stun the brain, blows on the head, falls from a height, although the head may not be the part struck, and

all moral agencies which shock or strongly disturb the nervous system, severe bodily pain, violent fits of anger, sudden fright Golis goes even so far as to say that great terror and distress of mind in the mother during the latter months of pregnancy may lead to the occurrence of acute hydrocephalus in the child, and he brings forward this curious fact in support of his opinion—A large proportion of the children that were born in Vienna soon after the bombardment of that place by the French, in 1809, were seized with convulsions within a month after then birth, and died of inflammation within the cramium; effusion of coagulable lymph between the membranes, and of serum in the ventricles, being discovered on dissection.

LECTURE XXVI

Acute Hydrocephalus continued Prognosis and Mortality of the Disease Treatment, Blood-letting, Purgatives, Cold, Mercury, Blisters Prophylaxis Spurious Hydrocephalus Chronic Hydrocephalus, or Dropsy of the Brain Shape of the Head and Face Anatomical Conditions Symptoms

The disease of which I described the symptoms in the last lecture, acute hydrocephalus, is a very dangerous disease and, when once it is fairly established, most of the patients die, very few of them recover. Our chance of saving life, by appropriate treatment, is always greater in proportion as the complaint, or the tendency to the complaint, is detected early, and for that reason the precursory symptoms possess so high an importance

When our treatment commences while the symptoms are as yet rather those of the precursory state, than of the confirmed disease, it is impossible to say how many of those cases which, under such treatment, terminate favourably, would otherwise have ripened into well-marked hydrocephalus and we must be content to have it said, without its being possible for us to refute the assertion, that not all of the disorders which we treat as acute hydrocephalus are really instances of that complaint We must act upon the worst supposition, and not wait until the nature of the symptoms demonstrate that the malady is present, while they demonstrate also, at the same time, that it is well nigh hopeless These are cases which peculiarly demand decision on the part of the medical man and we are bound to act, in some instances, upon very shight indications, as when, for example, we perceive what we think threatenings of acute hydrocephalus in a scrofulous child, or in a child belonging to a family in which others have already been cut off by that disorder

It has been supposed, by some, that the case is hopeless after effusion has taken place, but we cannot be sure of that, nay, more, there are no symptoms by which we can ever tell for certain that effusion has taken place

I remember to have heard it gravely maintained, in the debating societies which I sometimes attended when a student, that there are no such things as absorbents, and no absorption, in the

brain and therefore that perfect recovery from serous effusion in that organ is impossible. But this notion is refuted by plain and well-known facts. We shall see hereafter, that blood poured forth within the nervous pulp is capable of being removed by absorption. How an opinion so palpably erroneous could ever have found credit, except with that class of men who can or will believe nothing which they cannot see, I am at a loss to guess.

The prognosis, always doubtful or bad, is a little better when the disease is violent, and occurs in tolerably healthy subjects, than when it creeps on slowly and insidiously, and in weakly scrofulous patients. In the former case there is more room for the adoption of active measures, and the disease is more likely to be amenable to remedies, and less likely to be obstinate, it is also less likely to depend upon a permanent cause, such as the existence of scrofulous tubercles in the brain. We may permit ourselves to take hope from the very uncertainty of our means of diagnosis, hope, that the disease may be simple inflammation, independent of scrofula, a slender hope even then

The probable issue of the disease is often judged of by the state of the pulse. The quick pulse belonging to the early stages of the disease will become slow, but it may become slow in two very different ways it may diminish in frequency in a gradual and moderate manner, and then we may hope that the alteration proceeds from the progressive declension of the fever or it may drop suddenly, which would be a reason for our fearing that the second stage of the disease was about to establish itself. We must take care, under the former encumstances, not prematurely to assert that the disorder is on the decline, and the patient safe. On the other hand, if the pulse have been morbidly slow, a gradual and slight increase in its frequency must be considered as a favourable omen, while its rapid and great acceleration would show that the disease was passing into its worst and final stage.

I have already eautioned you against being misled by that deceitful truce, and apparent improvement, which is apt to take place in the course of the disease. If the signs of amendment eontinue, or make progress, during two or three entire days, we may venture to admit a little more hope. But the patient ean never be considered secure while any approach to what are thought symptoms of effusion remains, while the pupil continues dilated, for example, or even so long as it does not contract briskly under a strong light

The prognosis is especially bad when acute hydrocephalus supervenes upon other disease, or when it is engrafted (as it

sometimes is) upon the chionic form of the disorder. It is very seldom that the acute form subsides into the chronic

To show you, however, that we are warranted in the expectation of sometimes carrying our patient through this most perilous malady, I will mention a few statistical facts that have been recorded in respect to its mortality Dr Odier, of Geneva, states that, upon an average, eighteen cases of acute hydrocephalus occur every year in that place, and of these, six get well, i e, the recoveries are to the deaths as one to two Di Golis, to whose work I referred in the last lecture, and who had the charge of a large institution for children in Vienna, gives an account of thirtyseven cases, out of which five recovered He had seen, upon the whole, forty-one instances of recovery from acute hydrocephalus Mills, who has also written on the disease, has narrated twenty-eight cases, all of which died but seven, and Mi Bricheteau lost four out of eleven Adding these together, and taking the average, we have seventy-six instances of the disease, and nineteen recoveries, exactly one in four. The eases in which recovery took place were mostly those in which antiphlogistic measures were adopted early, and I must confess my own suspicion that they were, most of them at least, cases of what I have called simple encephalitis, occurring in children previously strong and healthy

If the "aeute hydrocephalus" of the English, and the "tuber-eular meningitis" of the French writers, be allowed to be convertible terms, and to signify always the same disease, we must greatly encumscribe the hope which might otherwise be deducible from the preceding statement. Dr West declares that he has never yet seen an instance of recovery from advanced hydrocephalus, that he has known but one in which the child got well after the disease was well marked, and the second stage had commenced, and that he has observed a favourable issue in a very few cases only, even though they came under treatment immediately upon the appearance of the premonitory symptoms of water on the brain. And he quotes from M Guersant, of Paris, "who has probably had a larger experience than any other man now living in the management of children's diseases," the following discouraging testimony—

"Tubercular meningitis may sometimes terminate by recovery in the first stage, though the nature of such cases is always more or less doubtful. In the second stage I have not seen one child recover out of a hundred and even those who seemed to have recovered, have either sunk afterwards under a return of the

disease in its acute form, or have died of phthisis. As to patients in whom the disease has reached the third stage, I have never seen them improve, even for a moment."

The treatment of acute hydrocephalus is difficult to conduct, and scarcely less difficult to describe and teach. The disease being essentially an inflammation, requires, in its carbest periods at least, the remedies of inflammation. But we must ever bear in mind that our patients are children, and, for the most part, weakly, because scrofulous children. Then time of life, and the presence of the strumous diathesis, both forbid that stremous appliance of antiphlogistic remedies, which might be proper and necessary in adults of strong and healthy frame. We take our weapons, however, in either case, from the same armoury

The only event of the inflammatory process compatible with the safety of the patient is resolution. To this end, therefore, must our efforts be earnestly directed. If the child be feverish, the pulse sharp, the head hot, the cheeks flushed, the pam severe, and if, moreover, the case be seen early, there need be no doubt about the propriety of abstracting blood It is a matter of obvious importance to ascertain how far we may safely and beneficially carry this measure, in the diseases of infants Di John Clarke, a physician of large experience (the elder brother of the present Sn Charles Clarke), found that very young children would very well bear the loss of blood, even to fainting, once or twice, but that then vital powers were apt to sink if the bleeding, to that extent, were oftence repeated It is better, in my opinion, to apply leeches to these little patients, than to cut one of their veins Di West wisely advises that the leeches should be applied to the crown of the head, rather than to the temples, where they dangle about the eyes and terrify the child, or than behind the cars, where they are hable to be rubbed off as he rolls his head from side to side Recollect that, upon very young children, leeches produce an effect tantamount to that of venesection Their bites bleed more freely than in grown persons, on account of the greater activity of the capillary circulation in children No general rule ean be prescribed in respect to the number of leeches to be used, three will take as much blood in one case as half a dozen in another, but assuming that one leech will, on an average, cause the discharge of one ounce of blood, we may apply three of them to a strong infant of six months, when the symptoms are violent Of course the further efflux of blood must be stopped if syneope occur In older children the quantity of blood requisite to be taken will be somewhat larger six ounces drawn from a vein is

a full bleeding, I should say, for a child five or six years old mention these quantities as mere approximations, as guides to what you may expect to find practically needful the true measure and test of salutary blood-letting being in this, as well as in other inflammations, the effect it has at the time The first bleeding, in what manner soever the blood be taken, should be a sufficient one, should produce some decided and manifest impression By attending to this rule you will break the force of the early disease more surely, and more safely too, than by drawing blood in frequent driblets, a mode of using the nemedy calculated to subdue the patient rather than to overcome his malady You must afterwards go on with the leeches to the head, or you must withhold them, according to the exigency of the particular case, according to the state of the pulse, the continuance or the cessation of the pain, the increase or diminution of the fever, the previous strength and condition of the child, and so forth And let me once more admonish you that, as you have to deal with scrofulous children, any superfluous removal of blood, the abstraction of more than is required for extinguishing the inflammation within the head, will be likely to prove injurious to the general system, and even dangerously to depress the vital power After the occurrence of general convulsions, or the full formation of the comatose state, a further prosecution of the bleeding has sometimes been rapidly followed by death

Next in rank and importance to bleeding, if not even before it, come purgatives They are to be exhibited with the threefold view of correcting depraved secretions, of clearing the alimentary canal of its nintating contents, and above all, of deriving, as the phrase is, from the head, producing a discharge of the watery parts of the blood, and taking off the stress from the cerebral The best forms of purgative medicine to be used for these purposes with children, consist of calomel and jalap, or calomcl and scammony, and if these do not act fieely, senna and salts must be given in aid of them I have already made you acquainted with D1 Abercrombie's high estimate of the efficacy of purgatives in inflammation of the brain, whether in the child or in the adult Dr Whytt, again, states that he never saw even temporary rehef of the symptoms produced by any other means than those which increased the evacuations Purgatives are to be administered, therefore, at an early period But sometimes the stomach is so irritable that it rejects them. A previous bleeding will often correct this, and it is no small part of the benefit derived from the abstraction of blood, that it prepares the way for the

more effectual operation of aperients, and of mercury clyster will often be of service, both in settling the stomach, and m procuring stools, when there is much vomiting, and a continual rejection of medicine given by the mouth Di Cheyne mentions a form of medicine by which he sometimes succeeded in quieting the irritable stomach, and procuring evacuations, namely, a drachm or two of magnesia, saturated with lemon juice, to be given every two or three hours You may sometimes get calomel and scammony, however, to remain on the stomach, when almost every The purgative plan should be steadily other medicine is rejected persisted in for several days

To show you how torpid the bowels are apt to be in this disease, and how difficult it sometimes is to procure evacuations from them, I may mention the following eireumstances which I heard Di Alison relate as having occurred in the practice of his uncle, the late D1 Gregory of Edinburgh He had one patient who took 140 grams of ealomel in the course of five days, yet his bowels were not reheved, till he had also taken two doses of palap, the first of 30 and the second of 35 grams In another ease, a child of twenty-eight months took in nine days 350 grains of calomel (nearly 40 grains a day), and in six of these days 136 grains of jalap (more than 20 grains a day) the effects were a gentle purging from the jalap, none from the previous ealomel, and but slight The child recovered after having been nearly in a eomatose state Of eouise large doses of this kind are never to be given, until the inefficacy of smaller ones has been ascertained

Cold applied to the head I have before given you examples of its power It is especially useful in the early periods of the discase, when there is much heat, and when evacuations have been obtained I am doubtful about the propriety of keeping ice in contact with the surface of the head in very young children will m many cases be sufficient to lay a linen rag wet with cold water (or spirit and water, to promote evaporation), upon the child's head, taking eare to renew it frequently, not merely as often as it becomes dry, but as often as it becomes hot, or water may be pouled from a pitcher upon the head, a basin being held under D1 Darwall states that he has known eases, which seemed utterly hopeless, retrieved, by letting water fall in a succession of small drops upon the scalp, and continuing it until the head no longer recovered its high temperature upon intermitting the I scarcely need say that under all cucumstances it is expedient to keep the head somewhat elevated The influence of this mode of applying cold to the head is increased, and perhaps

iendered safer, by immersing the lower extremities of the patient at the same time in warm water

Different opinions have been held in respect to the value of mercury in this disease Knowing how powerful an influence it has in controlling inflammatory action, and that the inflammation m acute hydrocephalus often leaves behind it traces showing that it was of the adhesive kind, I should not omit giving meicury, but (as I stated when upon the subject of encephalitis) I should not give it with the direct object of affecting the gums, of producing ptyalism I believe the evidence touching the efficacy of mercury carned to salivation in acute hydrocephalus is this that some few very desperate cases have got well, the improvement commencing at the time when the mercural influence on the system was becoming apparent and that in other cases the occurrence of salivation has been followed by no alleviation of the symptoms, but the disease has run on, unchecked, to its fatal termination In truth, it is a very difficult matter to salivate a child, there is a great reluctance in the system, at the earlier periods of life, to take on the specific mercurial action, and the disinclination seems peculiarly strong during the presence of this disease, and the younger the child, the more difficult is it to affect the gums Perhaps this may be considered fortunate, for when salivation does take place in these little patients, it sometimes proceeds to an alaiming extent Dr John Clarke, who employed calomcl largely in a variety of diseases, never saw more than three instances in which salivation was produced in children under three years of age

If you are desnous of taking the chance of benefit from the specific influence of mercury, you had better give calomel as a part of the purgative plan, and rub in some of the mercurial ointment, you had better do this than lock up the child's bowels by combining opium with the calomel, not to mention the injurious effects of opium upon young children in general, and in the early period of head affections in particular. The calomel should be given steadily, in equal doses, at equal intervals. Green evacuations from the bowels, resembling wet tea-leaves or chopped spinach, usually follow its continued administration, and this appearance (like the rising of the gums in adults) is generally regarded as a proof that the influence of the mineral is felt by the system, and that it is doing all the good of which it is capable

Upon the whole, I believe it will be found that they who have had the most ample experience of this perilous disease, have ended with the conviction, that moderate local depletion, and the regulated exhibition of mercury in small quantities, afford, generally, a better chance of success than the large bleedings, and the full and frequent doses of calomel, which have sometimes been recommended

Of blisters I may repeat the substance of what I stated when we were considering encephalitis. I should abstain from them at the commencement of the disease. Even when applied at a distance from the head, they are apt to prove a source of hurtful injutation in these young and susceptible subjects. But in the second stage of the malady, I believe blisters are often of good service. They may be applied to the nape of the neck, or to the head, and several may be applied in succession, or the ulcerated surface may be kept open by the help of mutating outlinent, such as the unguentum canthamdis, or the ceratum sabinary.

These are the main remedies to which we trust in the treatment of acute hydrocephalus bleeding, purgatives, cold, in the outset, mercury and blisters, of more equivocal efficacy than the former, in the more advanced stages of the disease. When there is much irritability towards the decline of the disorder, or in its latest period, opiates may cautiously be tried, they sometimes have appeared to be extremely beneficial two or three grains of Dover's powder furnish a very eligible form of opiate in such cases

I do not feel called upon to say anything, in addition to what I stated in a former lecture, about other remedies that have been proposed in acute hydrocephalus, digitalis, colchieum, squills, antimony. These may be useful, when they act as dimeties but they have no specific virtue. I have told you the remedies which I believe to be the best, and which will save the patient, when judiciously used, if the case be within the compass of our cure, and you will do well to learn how to manage these powerful means. I am confident you will find that more to your purpose than trying now this and now the other remedy, because it is new, or because some persons tell you they have been wonderfully successful with it

Let me say a word in reference to the prevention of this disease concerning which your advice will be sure to be asked again and again. In families, in which acute hydrocephalus has occurred, or which show decided marks of the scrofulous drathesis, the earliest attention should be paid to any deviation from the healthy condition of any of the functions. We aned children in such families should be kept upon a nourishing but light and unstimulating diet, consisting of well-dressed vegetables, farma-

ceous substances, and a moderate proportion of animal food Particular care should be taken to keep the bowels regular, not that weakening purges should be given, but the bowels should be fairly relieved at least once every day. Any disturbance of the digestive organs should be immediately corrected, by antacids, laxatives, change of diet, and sometimes by mercurials, as the hydragyrum cum creta. Such children should also, if possible, be brought up in the country, and freely exposed to mild and dry air, and in winter great care should be taken to have them sufficiently clothed. During the hazardous period of dentition, the state of the teeth and gums must be sedulously attended to There is good reason for believing that a seton or an issue in the neck or arm has been very serviceable in warding off and preventing attacks of the disease. Dr Cheyne mentions some striking instances of the good effect of establishing an artificial irritation at some distance from the brain, when there has been a disposition to disease in that organ

There is another caution, too, which you will often find reason for suggesting and that is, not to press or encourage the development of the mental faculties in children who are quick and intelligent beyond their years. Parents are apt to be proud of the early acquirements of their little ones, they are not aware that such precocity of the mind implies danger to the health of the body, and they provide them with instructors, and to a certain extent abridge their hours of exercise and amusement, that they may do justice to their cleverness. But it is our duty to admonish them of the risks they are thus running to advise them to think only, for the present, of corroborating the corporeal strength of the child, and to avoid over cultivation of his intellect until this dangerous period of his existence is got over

There is still one point remaining, and one of the utmost importance, in relation to the acute hydrocephalus of children. I told you in the last lecture, that in general the diagnosis was not very difficult. But there is a form of disorder very apt to be mistaken and treated for acute hydrocephalus, by those who are not forewarned, and one which may be rendered fatal, if the remedies of acute hydrocephalus be directed against it. Encephalitis, whether it occur in the child or in the adult, has its spurious double. As, in morals, every virtue has its corresponding vice, which apes its actions and assumes its garb, so it is also with many opposite bodily disorders, and it is of great moment that we should be capable of discerning the essential difference of character that lucks beneath external similarity of feature. It is

a most eurous, but unquestionable fact, that anæmia of the brain, a diminution of its natural supply of red blood, and exhaustion of the nervous power, will produce symptoms very much resembling those which result from the diametrically opposite condition excess of pressure on the one hand, and to defect of pressure or support on the other, there are many phenomena in common you pay no regard to the state of the general enculation, as indieated by the temperature and by the pulse, you will find the actual symptoms of syncope, and of apoplectic fulness, to be identically the same. When a liminar being bleeds to death, —as many do from wounds, from uterme hæmorrhage, and so on,—what do we see? Why the patients may have nervous delirium, become convulsed, and then insensible, with a wide and fixed pupil The outward visible signs of concussion and of compression of the brain are very much alike The vulgar always confound them, and are clamorous that a vem should be opened a measure which would be proper and useful in the one case, but murderous in the other. It is the same with the functions of other parts we have palpitation of the heart when that organ is insufficiently supplied with blood, palpitation when it is over-loaded dyspnæa, or limited breathing, when the lungs are congested, hurried breathing, when blood does not arrive in them plentifully enough You must see that the importance of distinguishing between the eauses of these analogous phenomena is immense. Several authors in modern times have noticed the condition of the biain to which I now wish you to attend, and which may be called spurious hydrocephalus Dr Marshall Hall, Dr Abercrombie, and the late Dr Gooch,—each of these three physicians appears to have discriminated, for himself, the spurious from the genuine disease, but their several accounts of it were made public in the order of time in which I have here mentioned their names Di Gooch's Essays is entitled—" Of some Symptoms in Children erroneously attributed to Congestion of the Brain" His description of the disorder in question is very graphic. It is chiefly indicated, he says, by heaviness of the head, and drowsmess. The age of the little patients whom he had seen so affected was from a few months to two or three years, they were generally small of their age, and of delicate health, or had been exposed to debilitating causes. The physician finds the child lying on its nurse's lap, unable or unwilling to raise its head, half asleep, one moment opening its eyes, and the next closing them again, with a remarkable expression of languor The tongue is slightly white, the skin is not hot,

at times the nuise remarks that it is colder than natural, in some instances there is now and then a slight and transient flush. In all the eases that Dr Gooch saw, the bowels had been already disturbed by purgatives, the symptoms had invariably been attributed to congestion of the brain, and the remedies employed had been leeches and cold lotions to the head, and purgatives—especially calomel. Under this treatment, the patients had gradually got worse, the languor had increased, the pulse become quicker and weaker, and at the end of a certain number of days the children had died. In two instances he had known coma to come on during the last few hours, stertorous breathing, and dilated and motionless pupils

D1 Hall describes a very similar set of symptoms the face pale, the cheeks cool or cold, the eyelds half closed, the eyes unattracted by any object put before them, the pupils unmoved on the approach of light, the breathing megular and suspinous, the voice husky These symptoms are sometimes preceded by irritability, and a feeble attempt at reaction, in which ease the diagnosis requires extreme care and circumspection butes the disorder, which he ealls the "hydrocephalord disease," principally to exhaustion In early infancy the exhaustion owes its origin elnefly to diarrhoa, or eathersis, in the later periods of infancy, to the loss of blood, with or without a relaxed condition The diarrhea is often produced by improper food, of the bowels and frequently succeeds wearing, or it results from the ill-timed administration of purgative medicine The exhaustion from loss of blood generally follows the application of leeches, for some previous complaint—or for this very complaint itself, when incipient, and misunderstood

I will take one of Dr Gooch's cases in illustration, and give it you in his own words "I was going out of town (he says) one afternoon, when a gentleman drove up to my door in a coach, and entreated me to go and see his child, which he said had something the matter with its head, and that the medical attendant of the family was in the house, and was just going to apply leeches. I went with him immediately, and when I entered the nursery I found a child ten months old, lying in its nurse's lap, exactly in the state which I have already described, the same unwillingness to hold its head up, the same drowsiness, languor, absence of heat and all symptoms of fever. The child was not small of its age, and had not been weak, but it had been weaned about two months, since which it had never thriven. The leeches had not been put on. I took the medical gentleman into another room,

related the foregoing case (i e, a case in which a child had been leeched out of its life), and several similar to it, which had been treated in the same way, and had died in the same way related to him a similar case which I had seen in the neighbouring square, which had been treated with ammonia and decoction of bank, and good diet, and which had recovered, not slowly, so as to make it doubtful whether the treatment was the eause of the recovery, but so speedily that at a third visit I took my leave He consented to postpone the leeches, and to pursue the plan which I recommended We directed the gruel diet to be left off, and no other to be given than ass's milk, of which the child was to take at least a pint and a half, and at most a quart, in the twenty-Its medieine was ten minims of the aromatic spirit of four homs ammonia in a small diaught every four hours. When we met the next day the appearance of the child proved that our measures had been right, the nurse was walking about the nursery with it upright It looked happy and laughing The same plan was eontinued another day, the next day it was so well that I took my leave, merely directing the ammonia to be given at longer intervals, and thus gradually withdrawn, the ass's milk to be continued, which kept the bowels sufficiently open without aperient medicine" This case contains both a pieture of the morbid state, and a summary account of the treatment it requires Instead of the sal volatile, you may occasionally substitute with advantage from five to ten drops of brandy mixed with arrowroot You are to restrain diarrhea, if it exist, give the child plain nourshing diet—there is none so good for it as that furnished from a mother's breast, caution the nurse or mother against raising it into the upright position, keep its extremities warm with flamel. and, if the season permit, let a current of mild fiesh an blow fieely over it

Bear in mind, then, the distinctive characters of this spurious hydrocephalus—the pale, cool eheek, the half shut, regardless eye, the msensible pupil, the interrupted, sighing respiration and when the mere symptoms are more ambiguous, your judgment eoneerning the true nature of the ease will be much aided by tracing the manner in which they came on, and the causes to which they seem to be attributable In very young eluldren-in respect to whom the question is most likely to arise-you may often determine between eongestion and exhaustion, between fulness and emptiness, between too much and too little pressure, by a very simple and easy test, which is not adverted to, so far as I remember, by any of the three writers whom I have mentioned

I mean by taking notice of the state of the unclosed fontanelle If the symptoms proceed from plethora, or inflammation, or an approach to inflammation, you will find the surface of the fontanelle convex and prominent, and you may safely employ, and expect benefit from, depletion—If, on the other hand, the symptoms originate in emptiness and want of support, the surface of the fontanelle will be concave and depressed, and in that case leeches, or other evacuants, will do harm, and you must prescribe better diet, ammonia, and so forth

All that has hitherto been said has reference to acute hydrocephalus, which is an inflammation I have next to speak of chronic hydrocephalus, which is a dropsy From some cause, not well understood, a watery fluid collects within the skull, most commonly in the ventricles of the brain, and this occurring at the earlier periods of life, before the whole of the brain-case has become solid, the containing parts yield to the increasing pressure, and the size of the head is augmented in various degrees, at the same time the cerebral functions are more or less deranged This dropsy of the cranial cavity often commences before the period of intra-uterme life is completed, and the head of the fœtus becomes so large, that it cannot pass with safety into the world Accordingly, many of these infants perish at the moment when their separate existence commences —nascentes moruntur The pressure of the maternal pelvis is fatal to them, or the diseased head buists, or it is crushed by the accouchem, to preserve the life of the mother The skull is emptied of its contents, and the shell, if I may so call it, collapsing, passes through the natural outlets

In many cases, however, the dropsical skull is expelled entire and unhurt, and the infant lives for a shorter or longer period Sometimes the fluid does not begin to accumulate till after birth in a few days, however, or after some weeks, or some months even, the head is perceived to enlarge with a rapidity quite disproportioned to the growth of the other parts of the body, and enlarging, it becomes misshapen also. The intervention of the membranous partitions called fontanelles and open sutures, between the ununited bones, allows the centrifugal pressure of the gradually accumulating water to modify the shape of the head. These membranous interspaces are unnaturally wide, and more numerous than in healthy children. Nevertheless the process of ossification goes on, but the bones are extremely thin. We see httle islands of bone in seas (as it were) of membrane. By degrees, if the child survive, the proportion of membrane to bone becomes less and less, and at

length the whole brain-case is haid, and firmly closed up, its surface exhibiting an unusual number of joinings, there are many ossa triquetia

In the meantime the direction and relations of the loose and yielding bones are altered. The os frontis is tilted forwards, so that the forehead, instead of slanting a little back, rises perpendicularly, or even juts out at its upper part, and overhangs the brow. The parietal bones bulge above towards the sides, the occiput is pushed back, and the head becomes long, broad, and deep, but flattened on the top. This, at least, is the most ordinary result. In some instances, however, the skull rises up in a conical form, like a sugar-loaf. Not unfrequently the whole head is irregularly deformed, the two sides being unsymmetrical. Some of these rarer varieties of form are fixed and connate, others are owing, probably, to the kind of external pressure to which the head has been subjected.

While the *skull* may be rapidly enlarging, the bones of the *face* grow no faster than usual, perhaps not even so fast, and the disproportion that results gives an odd and peculiar physiognomy to the unhappy beings who are the subjects of this calamity. They have not the usual round or oval face of childhood. The forehead is broad, and the outline of the features tapers towards the chin. The visage is triangular. This great disproportion of size between the head and the face is diagnostic of the disease, and would serve to distinguish the skull of a hydrocephalic child from that of a grant. Heartless parents sometimes make a wretched profit of the deformity. A penny show of that kind existed very recently in the immediate vicinity of this College.

When, after death, we explore the physical causes of these singular deviations from the natural figure and bulk of the cranium, we find that they proceed from the pressure of accumulated water the complaint is manifestly a dropsy. But the situation of the water, and the condition of the brain itself, are subject to some curious varieties.

In a certain number of cases, the brain is incompletely formed; deficient in some of its parts, or even altogether wanting. That portion of the cranial cavity which should contain the nervous pulp is filled up by a thin pellucid fluid. From some unknown cause, operating during the period of intra-uterine life, the progressive formation of the brain has been ariested. Marks of imperfect development are often visible in other parts of the same infants, they have a hare-lip, a bifid spine, or a fissured palate. It is in cases of this kind generally that the skull, unnaturally small

perhaps, is pinched up into a conical peak, and has considerable thickness. They are obviously hopeless cases. To the physician gist they are subjects of much interest, for the practical physician they have none

But in the majority of instances, when the infants survive their birth, the liquid is contained in the central cavities or ventricles of the brain, which are expanded into one The convolutions are unfolded, and the cerebial matter is spread out into a hollow sphere, the irregularities of the surface have disappeared, the whole of the brain is smoothly extended in a thin layer, immediately beneath the bones and the membranes that connect them, and surrounds the enclosed liquid like a bag Less frequently a different state of matters is seen The liquid, instead of being included within the cerebral substance, lies in contact with the dura mater, while the brain, perfect in all its essential parts, is at the bottom of the cavity The difference, however, is more apparent than real the two conditions are substantially the same, only that, in the one case, the solid parts that he around the ventricles gradually expand as the fluid slowly collects, much as an air-balloon dilates in proportion as gas is introduced within it, while in the other case the seams or commissures (as they are technically called), that unite the hemispheres of the biam, give way, or are deficient, so that the ventricles, and the general sac of the arachnoid form together one huge cavity, the hemispheres are turned aside, or folded back, the surfaces that naturally have a central aspect look upwards, and seem to constitute the summit of This was the state of the parts within the immense skull from which the largest of the casts before you was taken belonged to a man named Cardinal, who died in Guy's Hospital, in 1825, and of whom Dr Bright has given a very interesting account

Now some of the consequences of this distention of the brain and skull with watery fluid are simply mechanical. The child is top-heavy. His large unwieldly head is too much for the muscles of his neck to sustain without fatigue, or even, when they are unassisted, to sustain at all. He walks gently and carefully, like a person balancing a heavy load upon his head, or he holds and partly carries his head with his hands, as a milkmaid steadies and supports her pail, or he reclines the weight of his burden upon the chair, or table, as he sits

But far more important effects of the disease are those which relate to the three great functions of the brain. The child is soon found to be deaf, or blind, or palsied in one or more of its limbs,

or idiotic, or all these. In other words, the special senses, the power of voluntary motion, and the mental faculties, are apt to be defective or perverted Instances, however, do occur, in which these functions are, for some time, but little deranged The greater number of those who are afflieted with dropsy of the brain either recover or die during their infancy Still, a few survive, bearing their complaint to the adult period, and even to old age, and in some of these individuals, who, with excessively large heads, have yet numbered many years of existence, the intellect and the senses, if not entire and perfect, have been sufficiently effective to answer the common wants and purposes of social life the moral emotions strong, the feelings lively and correct, the memory tolelably letentive, the leasoning powers respectable Di David Monio relates the case of a hydrocephalic gul, six years old, whose head measured two feet four mehes m encumference described by him as being "as lively and sensible as most of her age," and as "having a strong memory" Di Bright's patient, Cardinal, was nearly thuty years of age when he died. He was born in 1795 At the time of his birth, his head was only a little larger than natural, but it had a pulpy feel, as if it were almost destitute of bony matter A fortnight afterwards, it began to merease rapidly, and when he was five years old, it was but little less, according to his mother's account, than when he died He could not walk alone till he was nearly six, and then only on level ground If he attempted to 1un, or to stoop, he fell down He was sent to school when he was about six, and soon learned to read well and to write tolerably, but writing he soon gave up, because, as he was near-sighted, it obliged him to stoop, which he could not conveniently do When a eardle was held behind his head, or when his head happened to be between a spectator and the sun, the eranium appeared semi-transparent, and this was more or less the case till he was fourteen years old About the age of twenty-three, epileptic fits began to oeem, and after that his health which previously had been very good, fuled somewhat fication of the skull was not complete till two years before his death, the anterior fontanelle being the last part that elosed has been mentioned that he was near-sighted, but he was very quick of hearing, his taste was perfect, and his digestion good Di Bught states that his mental faculties were very fan, and his memory tolerable, but it was not retentive of dates It was said that he was never known to dream There was something children and untable in his manner, and he was easily provoked. He died, at last, of fever and dianhoea There were seven or eight pints of fluid within the cranium, in contact with the dura mater On the base, or floor, of the skull lay the biain, with its hemispheres opened outwards, like the leaves of a book

How comes it that the cerebral functions are thus sometimes fulfilled, or go on so well, when the machinery through which the mental powers are manifested—the instrument whereon and whereby the immaterial principle mysteriously operates—is so palpably and greatly deranged? How comes it that life, and especially the life of the mind, subsists at all? These questions open very interesting considerations It would appear, from such cases as I have been referring to, that the currous arrangement and collocation of the several parts of the brain is rather a matter of convenient package than of necessary relation The pulp which furnishes the medium of sense, and thought, and volition, is there, but it is disposed in an unusual shape. In neither of the two varieties of the malady that have been described as being compatible with prolonged existence, is there any necessary diminution of the cerebral mass The brain itself, which forms a bag in the one case, and is split in halves in the other, has been found to weigh quite as much as a healthy brain at the same period of life There has been no loss, therefore, of substance, the pressure has been gradual, and it has not been made to act injuriously by counter-pressure, no effectual resistance has been afforded by the rigidity of the biam-case and thus the unopposed distending force neither causes absorption of the cerebral pulp on the one hand, nor, on the other, induces coma, or convulsions, or idiocy by its compression

Most commonly, however, the mental and voluntary functions are maimed or perverted, and these serious calamities make parents look at a large head in a young child with anxious solicitude. But you are aware, after what I stated on this subject in the last lecture, that the head may be extravagantly large without dropsy of the brain, and without disease

We have just seen, that while the brain itself is gradually unfolded, or its hemispheres are parted and turned aside, by the liquid accumulating within the cramium, the functions of the organ may suffer but little, so long as the yielding brain-case permits the expansion or separation of the nervous substance, without mordinate pressure. But as soon as undue pressure begins to be exercised, then morbid symptoms arise, or the defects that have previously shown themselves are aggravated. Hence that period of life becomes a perilous period, at which the skull, by the closure of its fontanelles and sutures, loses its capability of further

expansion In some late cases the closed sutures re-open under the augmenting pressure, and a respite is thus obtained Baillie has recorded an instance in which this happened in a boy seven years old A similar case is mentioned in Dr Yeats' work on hydrocephalus The patient was a boy mine years of age sutures of his skull separated again after having been united, and it was remarked that the teeth in the jagged edges, whereby the bones interlocked with each other, were much fewer than is usual. If this be always so when the sutures give way, it will serve to facilitate our understanding how such a separation can take place The skull may, however, go on expanding, although the sutures are permanently closed, there still being left intervals between the several points of ossification, which intervals are covered by membrane only The beautiful preparation on the table, showing this remarkable state of the cianium, I have borrowed for your inspection from Di Sweatman's museum

Indeed, although I have spoken of this complaint as being especially a disease of childhood, it does occasionally commence long after the skull has become a complete case of bone Enlargement of the head, in these cases, is impossible, but this circumstance, and the symptoms it is apt mechanically to produce, form the only differences between the disorder as it affects the child and the adult In both eases disturbance of the cerebral functions arises, and at length eonvulsions or coma close the scene both, a dropsical state of the ventricles of the brain constitutes, often, the only morbid change presented after death. A young and distinguished lawyer of my acquaintance had one or two attacks of rather sudden loss of consciousness, while engaged in the Court of Chancery, by degrees he became dull, stupid, forgetful, and at length, insensible In this condition he died A large quantity of serous liquid was found distending the ventricles of his brain. No other alteration could be detected

Baillie describes a case of chronic hydrocephalus that occurred in a man fifty years old Six ounces of fluid were contained in the lateral ventricles He had been paralytic on the right side of the body, and for eleven months before his death had lost the recollection of his own language, with the exception of four or five words, which he employed with different intonations, to express his various wants

The celcbrated Dean of St Patrick's afforded another instance of the same disease, attended with a similar interruption of the power of discoursing The case, as related in Sn Walter Scott's Life of Dean Swift, is eurious, and contains an early suggestion of a

piece of practice which in our own time has met with more favour "A few days afterwards he sunk into a state of total insensibility, slept much, and could not without great difficulty be prevailed on to walk across the room. This was the effect of another bodily disease, his brain being loaded with water. Mr Stevens, an ingenious elergyman of his chapter, pronounced this to be the ease during his illness, and upon opening his head it appeared that he was not mistaken, but though he often entreated the Dean's friends and physicians that his skull might be trepanned, and the water discharged, no regard was paid to his opinion or advice"

He remained from October, 1742, to October, 1745, in a state of silence, with few and slight exceptions, and died in the 78th year of his age

Golis also mentions three instances in which this disease began in advanced life, two of the patients were above seventy years old, the third, who was a physician at Vienna, likewise died in the decline of life, having suffered under the disorder for ten years

Now, what can we do in these wretched cases? Seldom much good, I am afind Yet something we must try, for parents will flatter themselves with hopes of a cure and to say the truth, there have been, under judicious management, a sufficient number of recoveries to forbid our despaning in any case, and to make it meumbent upon us to employ carefully all those measures which have occasionally brought the disease to a favourable termination. Golis even affirms, that of the cases which began after birth, and which he saw and treated early, he was fortunate enough to save the majority

LECTURE XXVII

Treatment of Chronic Hydrocephalus, Internal Remedies, Mechanical Expedients, Bandages, Tapping Symptoms of Spinal Disease Inflammatory conditions of the Spinal Marrow.

THE cure of chronic hydrocephalus may be attempted by internal remedies, or by external mechanical expedients, or by both

The internal remedies by which most good appears to have been effected, and from which, therefore, most is to be hoped, are diuretics, purgatives, and above all, mercury, which is believed by many to have a special and powerful influence in promoting absorption. Conjointly with these, the abstraction of small quantities of blood from the head, by means of leeches, has been found beneficial

Gols advises that calomel should be given in half-grain doses, twice a day, or, if that quantity should purge too much, in doses containing only one-fourth of a grain At the same time he would rub a scruple or two of mercural omtment, mixed with omtment of jumper berries, upon the scalp, every might. He recommends that the head should be kept constantly covered also by a woollen cap Infants require, he says, no other nutriment than good breast milk, while older patients should take a moderate quantity of In mild weather they should be as much as possible in the open air. Under this plan of treatment he affirms that he has known the circumference of the head decrease by half an inch or an inch, in a period of six weeks or three months, and that perseverance in this method has frequently, in his experience, been followed by perfect recovery, both of the mental and of the bodily If no improvement should be perceptible in two months, he advises that divietics should be given, with the former remedies, the acetate of potash, or squills, or both that an issue should be made in the neck, or in each arm, and be kept discharging for several months And he thinks that when convalescence has once begun, it may often be much accelerated by minute doses of quina; the fourth of a grain, for example, thrice daily

In a disease so unpromising as chronic hydrocephalus, we are warranted in trying any plan that has been found, or supposed, to be useful. An apothecary of considerable experience—now dead—once took the pains to write out and send me the particulars of two cases in which he had seen a peculiar mode of administer-

ing mercury successful I will give you them nearly in his own words

In the year 1817, he had under his care a lad, named Scott, labouring under chronic hydrocephalus He had been ill two or three years, was nearly blind, had very little use of his lower extremities, and could not walk across the room without support He suffered violent pains in his head, and was unable to bear the least pressure on his scalp His bowels were constipated, and his pulse "oppressed" Cupping and blistering, the blue pill, diastic purgatives, and ordinary dimetics, tried in combination and suceession, gave him temporary relief, but no permanent benefit was obtained Di Gower then suggested a plan which he had himself found successful in such cases, and which had first been used by Dr Caimiehael Smith, who had recorded ten eases of recovery under its adoption Di Gower's plan was to rub down ten grains of erude mereury with about a scruple of manna, and five grains of fresh squills this was to be one dose and it was to be repeated every eight hours

My informant rubbed the quieksilver down with conserve of roses, and then added the fresh squills, making the whole into the eonsistence proper for pills with liquorice powder The patient took this dose three times a day, for nearly three weeks, without any ptyalism being produced Its effects were great prostration of strength, and loss of flesh, with gradual relief of all the boy's sufferings It operated profusely by the kidneys The medicine was continued twice a day, and at length once, for another fortnight, when all the symptoms of the disease had disappeared The boy was greatly emaciated He was then ordered an ounce and a half of Griffith's mixture three daily, and soon regained his health and strength, and got quite well He remained well eight years afterwards

The success obtained in this ease led to the pursuance of a similar eourse in that of the son of a well-known fishmonger in Old Bond Street He was about twelve years old, and afflicted in nearly the same manner as Scott, except that the pain in his head was more acute, and caused violent screaming relief had been repeatedly given, for a time, by eupping The physician in attendance was unwilling to try the plan, when it was proposed to him, but said that he would give what was equivalent—small doses of blue pill, with squills in powder The result was salivation in a few days, without any amendment In about three weeks, the local effects of the mercury having subsided, and the patient then suffering extreme pain in the head, loss of sight,

and want of power over the lower extremities, my informant was desired to adopt any measures he thought fitting. The medicine was given as in the former ease, and with the same happy consequence. It acted, as before, without producing ptyalism, but with a great reduction of strength and flesh. Health was restored by steel, after the symptoms of hydroeephalus had disappeared. This cure also was permanent.

I think you will give me credit for not being over fond of recommending what may be called conundrums, instead of well-tried and approved means of cure, but I say that in such a complaint as chronic hydrocephalus, we have generally the opportunity of testing the virtues of many reputed remedies, one after another, and we are not to despise or neglect any measures that have been found beneficial, merely because they are out of the way, or because we cannot see in what manner they can excel the more common formulæ

You will observe that these were cases in which the disease eame on some time after the sutures of the skull had closed

The mechanical remedies of chronic hydrocephalus are two, and they have a totally opposite mode of action. By the one, the brain is compressed, by the other, it is lightened of its pressure yet both of them have proved successful. What does this show? what, but a confirmation of the doctrine that there are different states of the encephalon, very dissimilar in their essential character, yet having some symptoms in common, and those the most likely of all to catch our attention? Such common symptoms resemble an algebraical symbol, which derives its value from the plus or minus sign prefixed. Surely it is of vital importance to study, and if we can to settle, the differences whereby these inverse conditions, requiring contrary remedies, may be discriminated.

Bandaging the head is one of these two expedients, puncturing it the other. Neither of them is practically applicable after the bones of the skull have united

Bandages appear to have been suggested by the notion that the increase of the fluid within the head, and probably some of the symptoms too, might depend, more or less, upon the want of firmness and proper resistance in the outer containing parts, in the feeble and half solid skull. A certain amount of support and pressure is requisite for the due exercise of the cerebral functions. Beyond this amount all increase of pressure is huitful. The middle point of safety it may be hard to hit. It is certain that the easy yielding of the bony walls of the head, by reason of the membranous interspaces that exist in the early periods of

life, proves oftentimes the safety of these patients
If the skull did not expand as the water gathered, morbid symptoms would ensue Great nicety must therefore be requisite in the use of this remedy While the head is palpably enlarging, compression by means of plasters or bandages would probably be mischievous When the disease is stationary, and the unconnected bones of the skull are loose and fluctuating, and the child is pale and languid, much benefit may be expected from moderate and well-regulated support. The late Si Gilbert Blane was the first, I believe, to suggest this mode of treatment, but its safety and efficacy have been more recently demonstrated by Mr Barnard, who has related several examples of complete success from the employment of bandages In these cases the children were pale, bloated, and feeble, with flabby muscles, the bones of their heads were moveable and floating, and the functions of the brain more or less impaired Mr Barnaid applies strips of adhesive plaster, about three-quarters of an inch wide, completely round the head from before backwards, covering the forehead from the eyebrows to the hair of the head, as low down on the sides as the ears will permit, and lapping over each other behind Then, cross-strips are carried from one side of the head to the other, over the crown, and lastly, one long shp, reaching from the forehead, within half an mch of the root of the nose, over the vertex to the nape of the neck In his first trial of this plan, but never afterwards, Mr Barnard laid pieces of linen, wetted with cold water, over the plasters The only internal medicine given was castor-oil, to regulate the bowels The effects, in all this gentleman's cases, were these a gradual diminution of the size of the head, mitigation, and ultimate disappearance, of all head symptoms, such as strabismus, rolling of the eyes, starting of the muscles, and convulsions and at the same time, increased tone of the muscular system, with an improved appearance of the skin, and of the secretions from the bowels. These are striking results. They show that, in certain conditions of chronic hydrocephalus, a part of the danger arises from a lack of due support and confinement of the brain, and they prove that compression alone may be equal to the cure To such cases, Dr Arnott's air-piess would seem, from the facility with which its equable compressing force may be regulated, to be especially adapted

But in children who are not of this pale and feeble habit, and in whom ossification of the skull goes on, the period when the walls cease to yield is the period of danger. The water continuing to accumulate, mordinate pressure begins to take place

Under these cucumstances, the application of bandages or plasters must, if nothing else be done, be insufficient or unsafe. The brain-case being no longer capable of expansion, there remains to be attempted a reduction of the quantity of the liquid which it contains

Now, any considerable diminution of the accumulated fluid, through the agency of mere absorption, is scarcely to be expected, even although we endearou to aid that process by applying leeches and cold to the head, and by purgatives, or dimetics, or diaphoretics Some mode, more certain and effectual, of emptying the distended cavity, has therefore been earnestly sought after, and the second mechanical expedient of which I have spoken offers a very sure method of attaining this object must have been a bold physician who first proposed to decant the water from the brain, by means of a perforation, made with a trocar, through the membrane of the fontanelle, through the membranes of the brain, and through even the expanded cerebral substance itself But the success of the project has amply vindicated his happy audacity It is not a very new suggestion, but it has received particular attention in this country of late years, and though tapping the brain in chronic hydrocephalus has been denounced as useless and cruel by some high continental authoraties, by Golis and Richter especially, it furnishes one of the best of the few chances of safety to the patient Of course I mean ultimate safety, for the operation itself is attended with the present risk of accelerating the patient's death Other means, however, failing, we are justified in advising that hazard. We have to consider, that by performing the operation, we incur the danger of abbieviating the existence of a being, whose life, without it, could scarcely be long continued, or capable of enjoyment, but then we afford some chance of a perfect cure A speedy death, or an uncertain life of mental and bodily imbeculty, or complete restoration these are the three events to be looked at Of the three, the second is, in my judgment, incomparably the worst, and if the case were my own, if I had to decide the painful question in reference to one of my own children, I would accept the alternative of probable speedy death on the one hand possible complete recovery on the other

To say the truth, the *immediate* danger is not so very great as you might suppose, provided that the operation be skilfully and cautiously performed, and only a moderate quantity of water drawn off at a time. That even a very rough operation is not necessarily fatal we learn from a singular case related by Mr

Greatwood A child, fifteen months old, afflicted with chronic hydrocephalus, fell down, and struck the back part of its head against a nail, which penetrated the skull Above three pints of water gradually flowed out at the orifice thus made, and the child was cured

I will mention a few instances in which tapping the brain has been performed; for I know no better mode of showing you the manner in which the operation should be done, the cautions to be attended to in doing it, and what kind of success it has had

There is an account of the performance of this operation by Lecat, in the Philosophical Transactions for the year 1751 date is subsequent to the period when the Rev Mi Stevens suggested the propriety of trepanning Dean Swift's cranium 1778, Dr Remmet, of Plymouth, punctured the head of a hydrocephalic child on five several occasions, with a lancet, and took away, in all, no less than eighty ounces of fluid, five pints, as pints were measured in that day. The child died seventeen days after the last tapping A very interesting case of the same kind is related by Di Voss, of Liverpool His patient was an infant seven months old Its head was more than twice the ordinary size Three operations were performed, the first with a couching needle. Upwards of three ounces were on that occasion evacuated, and it was estimated that about the same quantity dribbled away afterwards The child thereupon became very weak, but was presently revived by some cordial medicine About six weeks afterwards, the liquid having collected again, an opening was made with a bistoury, and eight ounces were removed, and nine days after that, twelve ounces more, without any bad consequences The head diminished in size, the patient got apparently well, and the case was published as a successful one Unfortunately, however, the complaint afterwards returned, and the child died of it

Mr Lizars, of Edinburgh, operated upon a little patient of his twenty times in the course of three months, using a small trocar Dilatation of the pupils, and squinting, which had previously existed, ceased immediately upon the escape of the water. The child recovered. Another very striking and instructive instance is recorded by Mr Russell, of Edinburgh. The patient was an infant three months old, with an enormous head, twenty-three inches in circumference, and fifteen inches and a half from one ear to the other. The child was affected with strabismus, and a perpetual rolling of the eyes. The usual routine measures, com-

pression among the rest, had been employed without any success By four operations, performed at intervals of about ten days, the size of the head was considerably reduced but, the fluid continuing to collect, calomel was given in small and frequent doses, and the gums became sore, and the child got well. At eight months old the dimensions of the head were less, by four inches in circumference, and by two inches and a half across the vertex, than they had been before the first tapping, and the sutures had entirely closed

But D1 Conquest, of Finsbury Square, has, more than any other person, given authority to these operations. In a paper published in the *Medical Gazette*, in March, 1838, he tells us that he had then tapped the heads of nineteen children for this complaint, and in ten of the nineteen cases the children survived. He introduces a small trocal through the coronal suture below the anterior fontanelle, and cautiously makes pressure upon the head afterwards by means of strips of adhesive plaster, and he closes the wound in the integuments carefully after each time of puncturing. The greatest quantity of higher withdrawn by him, at any one time, has been twenty ounces and a half, and the greatest number of operations on any one child has been five, performed at intervals of from two to six weeks. The largest total quantity of water removed was fifty-seven or fifty-eight ounces, by five successive tappings.

This expedient, therefore, though doubtless hazardous, is really a valuable one The rules relating to its performance may be briefly summed up The operation should scarcely be had recourse to until other means have failed The trocal should be small, and it should be introduced perpendicularly to the surface, at the edge of the anterior fontanelle, so as to be as much as possible out of the way of the longitudinal sinus, and of the great veins that empty themselves therein. The fluid should be allowed to issue very slowly, and a part only of it should be evacuated at The instant that the pulse becomes weak, or the dilated pupil contracts, or the expression of the child's countenance manifestly alters, the canula should be withdrawn, and the aperture in the skull closed Gentle compression should be carefully made to compensate, in some degree at least, the pressure that has been nemoved with the fluid Should the infant become pale and faint, it must be placed in the horizontal posture, and a few drops of sal volatile, or of brandy, mixed with water, may be given Sometimes slight inflammatory action comes on in the course of a day or two after the tapping When this happens, we must apply cold lotions, and leeelies, and use the other remedies which I mentioned before, as proper to subdue such inflammation

I once got a surgeon to perform the operation upon the infant of a poor woman, after I had tried in vain all the other measures that I have spoken of To our horror, when the trocar was withdrawn from the eanula, instead of clear serosity, a fine stream of purple blood spouted forth The opening was at a considerable distance from the longitudinal sinus, but the trocar was not so delieate as it might have been, and I presume that one of the larger superficial veins had been pierced I do not think, either, that the instrument was introduced in a sufficiently perpendicular direction Of course the risk of hitting a vein is increased when the troear is earned obliquely inwards and a large portion of the eerebral mass is also wounded We naturally thought it was all over with the child, which presently became deadly pale and faint A verdiet of infanticide by misadventure stared us in the face But under the use of stimulants the infant revived again, no hæmorrhage went on internally, as we apprehended it would, but the ehild, after a day or two, seemed very much the better for the loss of blood This amendment, however, did not last, and the mother, who had been terrified by the immediate consequences of the operation, feared to come near me, lest I should wish to have it repeated, and at length our patient died. I was very desirous to examine the interior of the head, but this was not permitted

On one subsequent oceasion I have witnessed the operation The subject of it was an infant about eight months old Four months after its birth, its head was observed to grow mordinately At the time of the operation the fontanelles were exceedingly tense, the child screamed frequently, occasionally vomited, and was slightly convulsed, the features were pinched, and the eveballs distorted downwards, but the pupils were not dilated Four ounces of transparent liquid were let out by puncturing the antenor fontanelle A few hours afterwards the child was tranquil, and much improved in aspect, the distortion of the eyeballs had disappeared Three ounces more were taken away the next day For two days thereafter all the symptoms appeared to be mitigated, but the skull was flaccid, yielding, like a broken egg, to the gentlest pressure On the evening of the fourth day after the first tapping, the respiration became hurned, the child grew dull, and, before midnight, expired In this ease it appeared to me that the chance of success was baulked by the want of external support subsequently to the tapping
You will not expect me to draw any comparison between the

ments of compression and of paracentesis, as substantive remedies. They are opposite measures, and adapted to different and opposite conditions of the brain. The one repairs defect of pressure, the other relieves its excess. To hold the balance even requires much care, a steady and gentle hand, an accurate judgment, and measure regulance. Either expedient may suffice, alone. Both may be (and have been) profitably employed in the same case, in succession, according to its varying encumstances. If the walls of the head be tight and firm, the trocar should precede the bandage, if lax and moveable, compression should be cautiously tried, and followed, if need be, by the puncture.

I have now done with the inflammatory affections of the brain in conjunction with which I have also considered some other morbid conditions, that are either connected with inflammation of the contents of the cramium, or resemble it in some of their phenomena. Thus, I have spoken of delinium tremens, which is apt to be mistaken for inflammation of the brain of softening from disease of the cerebral arteries, which is hable to be confounded with inflammatory softening of tumours of different kinds, which tend to produce inflammation, or symptoms like those belonging to inflammation, and of chrome hydrocephalus, which sometimes is the sequel, sometimes the precursor, of acute hydrocephalus, and has other points of analogy with that disease, the encephalitis of strumous children

Before I take up the subject of apoplexy, and of cerebral hæmorrhage, I wish to direct your attention to the unflammatory conditions of the $spinal\ cond$

The whole pathology of this portion of the nervous system is extremely interesting, but it has not yet been so thoroughly made out as to enable any one to give a very systematic or satisfactory account of it. In addition to those numerous difficulties with which I showed you in a former lecture that the entire subject of the diseases of the nervous apparatus is beset, there is this further obstacle to our studying diligently the structural changes of the spinal marrow—that much labour and expense of time are required for exposing the interior of the vertebral canal, which is, therefore, too often neglected in examining the dead body

There are certain points in the anatomy and physiology of the spinal chord which it is necessary that you should bear in mind, if you would have any clear notions even of what has been learned in respect to its pathology

- 1 In the first place, the spinal cord (including the medulla oblongata) is the seat and centre of that remarkable property, the reflex function, by which so many of the automatic movements of the body are regulated
- 2 In order that we may feel, or be conscious of, what occurs me any part of the trunk or limbs, and me order that our will to move any such part should be obeyed, it is necessary that there should be a continuity of nervous matter between the part in question and the brain. If the cord be cut across at any point, or so crushed as to be thoroughly disorganized at that point, a complete abolition of sensation and of voluntary motion ensues in all those parts of the body that receive their sentient and motor nerves from that portion of the cord which hes beyond the place of the injury, reckoning from the brain. What is true in this respect of the mechanical division of the cord, is equally true of such disease as pervades and spoils the nervous matter composing it

Now it follows from this, that the effects of disorganizing forms of disease—as well as the effects of injury—must vary greatly according to the part of the cord they occupy

Thus any such disease or injury affecting the whole thickness of that portion of the spinal marrow which is contained within the upper cervical vertebræ, is inevitably fatal at once, producing suffocation by paralysing those muscles through the play of which the motions of respiration are performed You know that the intercostal muscles and the diaphiagm have at all times the main share in carrying on the mechanical actions of respiration, and probably they execute the whole action in every case of ordinary Now the intercostal muscles are furnished with motor nerves from the spinal coid, all along the dorsal vertebiæ, and the diaphragm is principally supplied by the phienic nerves, which are chiefly derived from the third and fourth cervical nerves. These muscles obey the will, but they act also independently of The pneumogastic and trifacial nerves, with respect to them, are excito-motory nerves, and call into play a reflex power which is transmitted from the medulla oblongata. Hence any profound injury of the spinal cord, above the origin of the phrenic nerves, stops both the voluntary and the involuntary movements of the respiratory muscles, and the individual perishes by apnœa, m as strict a sense, as though the access of air to the lungs had been suddenly prevented by a ligature drawn tightly round his wind-pipe

Again, when a segment of the cord, however small, is d.soi-ganized in its cervical part, between the origin of the phi enic and

the origin of the upper intercostal nerves, the breathing is not instantly suspended, but is performed entirely by means of the diaphiagm, the intercostal muscles having no share in it ribs cease to rise and fall, and the abdomen is alternately protruded, and sinks back again In each case I suppose the disease of the cords to be such as suffices to paralyse the parts supplied with nerves from it, beyond the seat of the disease If disease of this kind occur below the giving out of the intercostal nerves, the breathing is not affected, we have paraplegia only, palsy and loss of feeling in the lower extremities, and perhaps in the hips, or even higher Now a person in this condition may live a long When the disease is situated between the origin of the intercostal nerves and the origin of the phrenic, he may live a few days, but he seldom hves a week, and never survives a month, and when the disease is higher still, in the very upper part of the cords, above the origin of the cervical nerves, he perishes outright The kind and degree of disease, therefore, being the same, the character of the symptoms, and the amount of danger, differ remarkably according to the seat of the disease

3 Although sense and voluntary motion cease upon the disruption of the communication with the biam, the excito-motory functions of the separated portions of the cord are not necessarily suspended On the contrary, they seem to acquire increased The automatic power is apt to run 110t, as it were, when the controlling influence of the sensorium is withdrawn you probably have seen the limbs of a recently decapitated frog thrown into violent action by the stimulus of galvanism witnessed the same thing in the human body after death by hanging What is still more curious, you may have unequivocal manifestations of similar phenomena in the living body I have lately been informed, by Dr William Budd, of a case in which a man was afflicted with paraplegia, in consequence of disease of the vertebral column He was totally deprived of the power of moving his lower extremities Sensation in them was almost yet not entirely extinct A sharp pinch, or the pinck of a pin, he could feel, but slight friction he was quite unconscious of yet (as he himself said) his limbs were not, for when the inner edge of the foot was brushed or tickled by the hand of another person, the corresponding leg, over which he had no voluntary control, would start up, and be briskly convulsed The same thing took place, in both limbs, whenever he passed his urine or fæces, so that he was obliged to have an apparatus of straps and ligatures to keep the legs down on such occasions I have seen something like this myself, in several instances *

- 4 Distinct and different filaments of the spinal coid connect themselves with, or help to form, different nerves which emerge from the cranio-spinal axis. A knowledge of this fact enables us to understand how it happens (as it sometimes does happen) that the upper extremities are bereft of sensibility, or of voluntary motion, or of both, by disease of the cord, while the same functions remain perfect in the lower and more distant limbs. Here the disease must have spared those strands or filaments of the cord which pass down to connect themselves with the nerves given off at the lower part of the spine while it has affected those strands or filaments only which belong to certain nerves from the upper part
- 5 Under the sagacious researches of Dr Marshall Hall, the physiology, and with it the whole pathology, of the spinal cord is undergoing, at this very time, a complete reformation no modern discovery so fruitful of important practical consequences, or so likely to improve our remedial management of nervous disorders, as the singularly interesting truths which he is even now engaged in demonstrating and enforcing. I do not profess to teach you this new physiology I touch only, as I pass along, upon some of its cardinal points, to which I may have occasion to We are considering how the signs of spinal disiefer in futiue ease may vary according to the particular location of that disease, and I would have you remark, here, that masmuch as all the acts of ingestion and expulsion, all the inlets and outlets of the body, are governed by the spinal marrow, with its corresponding apparatus of incident and motor nerves-it is to be expected that disease in the upper part of the true spinal system should affect the orifices which answer to that part, and which are principally inletsthe larynx, the gullet, the cardia while disease in its lower portion will be likely to distuib the natural functions of the lower orifices -the rectum and anus, the bladder and urethra, the os uterwhich are chiefly outlets
- 6 You must bear in mind also the grand discovery of Sir Charles Bell, that the two roots by which each spinal nerve arises have distinct and different functions, the anterior roots being composed of motor fibrils, the posterior of sensiferous

It was a natural inference, from this discovery, that the anterior

^{*} This very interesting case has since been published, in detail, with several others resembling it, in the 22nd volume of the Medico Chirungical Transactions

columns of the spinal cord were subservient to the purposes of motion, and the posterior to the faculty of sensation. The first of these positions is undoubtedly true. The anterior roots spring distinctly, by numerous radicles, from the surface of the anterior columns, wherein resides the motory power. And as this surface is the first part of the cord that suffers injury from advancing disease of the vertebræ, we see why, in such cases, the power of moving the limbs is commonly earlier impaired than their sensibility

The second position, however, that the posterior columns minister to sensation, is neither proven by the facts of anatomy, nor consistent with the facts of chinical observation. Sensibility has remained perfect, when these columns were thoroughly disorganized

The mistake, as it was first made, so also was it first discovered and corrected by Sn Charles Bell himself. In a paper communicated by him to the Royal Society in 1835, he shews cause for attributing the property of receiving and transmitting sensitive impressions, to the lateral columns of the cord. As, however, the first erroneous opinion is still, as I believe, very prevalent, I will briefly set before you the state of the argument upon the subject.

The posterior, or sensiferous roots of the spinal nerves, when traced back towards their origin in the cord, are seen to plunge deep into the sulcus which separates the posterior and lateral columns from each other, and are at length lost in the central grey matter of the cord, so that by mere inspection, however eareful, it is difficult or impossible to determine from which of the two columns, the posterior or the lateral, the fibrils of these roots proceed. One fact, favouring the presumption that they belong rather to the lateral column than to the posterior is this. When the parts have been hardened by immersion in spirit, the posterior column may be readily lifted up, and torn off from the rest of the cord, but the main portion of the central grey matter, including the roots of the nerves, is always left, retaining its connexion with the lateral columns

In further endeavour to solve this interesting question, Sn Charles Bell had recourse to analogy—and looked to the origin of the *fifth cerebral nerve*, one root of which, as you know, resembles the posterior roots of the spinal nerves, in having a ganghon, and in transmitting sensation. Now it is a remarkable cucumstance that this sensiferous root deseends a great way from its apparent place of origin in the brain, to find its proper origin in the spinal

marrow It becomes, therefore, a point of great importance to ascertain to which column of the spinal marrow it goes

First, does it go to the posterior column? There can be no doubt that it does not for it passes down in a direction quite different from the course of that column, which ascends backwards to the crus cerebelli

Secondly, does it go to the lateral column? Mi Alexander Shaw informs me that he assisted Sii Charles Bell in making numerous dissections, with the view of determining this point, and that they both satisfied themselves that it does. Sir Charles Bell's paper in the *Philosophical Transactions* is accompanied with drawings, which illustrate the common origin of the sensiferous root of the fifth pair, and of the posterior or sensiferous roots of the spinal nerves, from the lateral column of the cord. The posterior columns are connected chiefly with the cerebellum

7 We must not forget that the brain, and the spinal cord, which are distinct from, but yet continuous with, each other, sympathize largely and mutually under disease. This circumstance throws an additional obscurity over the study of their morbid conditions. It is one, however, which we cannot avoid, but which we must estimate and allow for, in our observation of diseases, as we best may

8 There are a few remarks made by Dr Abercrombie, in relation to some of the anatomical dispositions of the cord and its investing membranes, which may help us to comprehend better some of their morbid contingencies. Thus, with respect to the dura mater of the cord, it is practically of importance to recollect "that it adheres very slightly to the canal of the vertebrae by a very loose cellular texture and that it adheres very intimately to the margin of the foramen magnum. In this manner a cavity is produced betwirt the membrane and the inner surface of the spinal canal (external, ie, to the membrane), which cavity may be the seat of effusion, and which has no communication with the cavity of the cramium. On the other hand, the space between the dura mater and the pia mater (or membrane immediately covering the cord) communicates freely with the cavity of the cramium, so that fluid may pass easily from one to the other, according to the position of the body."

I shall pursue the same order, in speaking of the inflammatory affections of the spinal cord, as I followed in respect to the analogous conditions of the encephalon. And, first, let us inquire what has been noticed of inflammation of the membranes of the cord

They may undergo inflammation, independently of the substance of the eoid, and independently of the biam but this is not very common Usually, when we have meningitis of the eoid, we have the same disease also within the cranium usually, also, with meningitis of the cord, we have more or less inflammation of the nervous matter composing it The commonest symptoms of inflammation of the meninges of the cold (for I do not pietend to speak of the several membranes separately) appear to be pains, often intense, extending along the spine, and stretching into the limbs, and aggravated usually by motion, and simulating therefore illeumatic pains rigidity of tetanie contraction, and sometimes violent spasms, of the muscles of the back and neck, amounting in some instances to perfect opisthotonos a similar affection of other museles also, as those of the upper or lower extremities a sense of constriction in various parts, in the neck, back, and abdomen, as if those parts were girt by a tight string feelings of suffocation retention of urine priapism obstinate constrpation and with these symptoms, rigors often

You are not to expect all the symptoms which I have been enumerating in every case they will vary according to the seat and extent of the inflammation. We need not wonder at the spasmodic symptoms, when we recollect that the nerves which issue from the body of the cord receive a covering from its pia mater. The pain felt along the course of the spine itself is said to be aggravated by percussion of the spine, but not by simple pressure, and this seems very likely

I know of no way in which I can so well hope to awaken an interest in you about these diseases, or to offer you instruction respecting them, as by instances. The following I take, abridging it somewhat, from Dr. Abercrombie. A man, twenty-six years old, had for several years been subject to suppuration of the left ear, suffering occasional attacks of pain on that side of the head, which were followed by a more copious discharge from the ear. In the first week of April he became ill, with pain of the forehead and occiput, disturbed sleep, and loss of appetite but no fever. At the end of the week he complained of pain extending along the neck. This pain gradually passed downwards in the course of the spine, and described the head, and at last, after many days, it fixed itself with intense severity at the lower part of the spine, shooting thence round the body towards the crests of the ilia. He became affected also with great uneasiness over the whole of the abdomen, and had much pain and difficulty in passing his urine. About the end of the second week in April his sufferings had become

extreme He could not he in bed for five minutes at a time, but was generally walking about the house in a state of great agitation, grasping the lower part of his back with both his hands, and gnashing his teeth with the intensity of the pain. He had no interval of ease, and was sometimes incoherent and unmanageable On the 16th, he went to take a warm bath, walking down three starrs, and into an adjoining street, with little assistance speech afterwards became somewhat affected there were convulsive twitches of lus face, and difficulty of swallowing transient squinting also was observed. The pulse was now very frequent On the 18th, while sitting in a chan, he suddenly threw his head backwards with great violence, fell immediately into a state of eoma, in which he remained for two hours, and then died During the whole disease, there had been no paralysis, except the slight affection of his speech, no difficulty of breathing, no vomiting, and no convulsion except the twitching of his face the day before his death. The pulse was small and irregular The bowels were easily kept open, but the pam in his back was much increased by going to stool. Two days before his death he had several attacks of shivering, and much purulent matter was discharged from his left ear during his illness

Upon a very eareful examination of his body, every part of the brain was found to be in a most healthy state. Some gelatinous deposit was found under the medulla oblongata, and purulent matter flowed, in considerable quantity, out of the spinal canal. The spine being entirely laid open, the cord was seen covered with a coating of purulent matter, which lay between it and its membranes. The matter was most abundant at three places, at the upper part, near the foramen magnum—about the middle of the dorsal region—and at the top of the sacrum, but it was also distributed over the other parts with much uniformity. The substance of the cord was soft, and separated in some places into filaments. All the other viscera were healthy

You may find several interesting examples of this form of disease in Ollivier's Treatise on the Spinal Marrow. The prominent symptom was generally pain, referred to some part of the spine, and increased by motion, and what is curious, sometimes little complained of except upon motion. In general, also, it extended along some of the limbs, and was accompanied by muscular rigidity, or tetanic spasms. Palsy occurred in one case, but this seemed to have been owing to softening of the cord itself. Constantly there was increased sensibility, a circumstance which Ollivier thinks calculated to distinguish inflammation of the

membranes from inflammation of the substance of the cord, the latter being usually attended with diminished sensibility. In the case that I have quoted from Dr Abercrombie, the intense pain underwent no remission or abatement. In one of Ollivier's examples, there was, at the commencement of the disease, a striking intermittence of the pain, it came on with intense severity at ten at night, and lasted till three in the morning

The causes of spinal meningitis are not always to be discovered It sometimes extends from within the cianium It may be excited by external violence to the spine, of which a good specimen has been recorded by Sii Charles Bell—A wagoner sitting on the shafts of his cart, was thrown off by a sudden jerk, and pitched upon the back of his neck and shoulders He was taken to the Middlesex Hospital, where he lay for a week, without complaining of anything except stiffness of the back part of the neck could move all his limbs with fieedom. On the eighth day after his admission he was seized with general convulsions and locked law He then became affected with a singular convulsive motion of the jaw, which continued in violent and incessant movement for about five minutes This was followed by maniacal He than sank into a state resembling typhus fever, and after four days was found to be palsied and insensible in his lower extremities The day before his death he recovered sensation in his legs

On dissection, a great quantity of purulent matter was found within the spinal canal. It appeared to have formed about the last cervical and the first dorsal vertebræ, and to have dropped down, by its own gravity, to the lower part of the canal, where it produced palsy and anæsthesia of the inferior limbs by the pressure it occasioned

Inflammation of the *substance* of the spinal colds leads to the same changes in its texture which have been already spoken of as being often the results, in the brain, of inflammation of the *cerebral* matter. Softening—inducation—suppuration. I need not, therefore, again describe the physical characters of these alterations. The symptoms which flow from inflammation of the nervous

The symptoms which flow from inflammation of the nervous pulp of which the spinal marrow is composed, are by no means uniform, nor can we expect that they should be so, when we call to mind what has been already stated of the different effects that must ensue according as different parts of the cord happen to be implicated. The phenomena will vary likewise, according as the inflammation is acute or chronic. If we recollect how many parts

of the body depend for their power of motion, and for their sensibility, upon the integrity of the spinal cold, we shall not be surprised at the diversity and multiplicity of the symptoms produced by disease of the cord. Tracking inflammation and its events from the upper portion of the spinal marrow downwards, we should expect to find, and we actually do find, some such an arrangement of symptoms as the following —Convulsive affections of the head and face, marticulate speech, loss of voice, trismus, difficult deglitation, spasmodic breathing, in egular action of the heart, constriction of the chest, vomiting, pain of the belly, sensation of a cold tied round the abdomen, dysuria, retention of urine, incontinence of urine, constipation, tenesmus, involuntary stools and with respect to the voluntary muscles corresponding to these parts of the spinal marrow, convulsions, or palsy, or palsy succeeding to convulsions

I must again have recourse to examples, to put you, more fully than any attempted abstract picture could put you, in possession of such forms of inflammation of the cord as you may expect to meet with in practice

A man, fifty-six years old, was exposed to severe cold, while travelling on the outside of a eoach After this he was attacked with pain in the right aim and leg, most severe about the shoulder, but affecting the whole side, and he had also considerable headache He soon perceived some loss of power in the affected limbs, and the progress of this was very eurious It began at the upper part of the arm, and extended downwards so gradually, that he was able to write distinctly, after he had lost the power of raising the arm, or bending the clbow Then the leg became affected in the same gradual manner, and after ten or twelve days from the commencement of the disease, the whole leg and arm had become Some pain continued in the parts, and completely paralytic it was occasionally severe, especially in the leg Repeated bloodletting, and purgatives, and blistering, were employed 1emained quite entire His pulse was 84, and 1ather weak After some time the left arm became paralytic, rather suddenly, but it was not so completely motionless as the limb on the right side the left leg was not at all affected Slight delirium occurred, but passed off again At the end of two months after the exposure to cold, he again became delirious, and his pulse got feeblei and rapid he then fell into a state of stupor, muttering incoherently, but answering questions distinctly when he was roused He lost his speech a few hours before death For the last eight or ten days there had been considerable sloughing of the sacrum

The brain was found to be healthy throughout. Much bloody fluid was discharged from the spinal canal into the eavity of the eramum before the spine was laid open. On displaying the spinal cavity itself, the cond was found in a state of complete softening, from the second to the last cervical vertebra. The portions above and below that part were quite healthy. (Abergrombie)

Comparing this case with the one I detailed of meningitis, we find that pain was present in both, but more severely so in the ease of inflammation of the membranes—we find also, that stiffness and spasm of the museles marked the meningitis, palsy, the inflammation of the substance of the spinal cord—In neither of them were the intellectual functions disturbed till towards the last—I believe that the characters now pointed out belong to these forms of disease respectively

I shall take, from the same store-house, one more case in which both the membranes and the eord were simultaneously inflamed, and which, therefore, was analogous to encephalitis And I quote it the rather because it possesses one or two points of peeuliar interest. A young man, of unlicalthy constitution, eighteen years old, had suffered for some time from uleers in various parts of the body, accompanied by exfoliations of bone from the leg, thigh, and sacrum For several months before his fatal attack he had a sore on his head, as big as a shilling, with carres of the bone beneath it At length he began to complain of pain in the loins, without fever On the 2nd of October this pain had increased, it was chiefly seated among the lower dorsal vertebiæ, and extended downwards in the course of the nieter, with a frequent desue to pass urne Then the pain descended lower, mto the sacrum, and the symptoms referable to the bladder ceased But soon afterwards pain in the belly came on, and numbness of the mner sides of the thighs, and retention of name, and in two days after this there was perfect palsy of both thighs and legs, without loss of feeling, netention of urine, and involuntary stools He had still some pam in the lower part of the dorsal region died at length, on the 14th of October, having continued quite sensible till about six hours before There had not been the smallest approach to a renewal of power of the lower extremities, but then sensibility remained There was palsy, but no anæsthesia

All was quite sound in the brain, except some old thickening of the dura mater in the neighbourhood of the diseased bone. In opening the spinal canal, some purulent matter flowed out, during the sawing, from about the middle of the dorsal region, and one of the vertebræ at that place was found carious. There was an

extensive deposit of flocculent matter, having a purulent appearance, upon the outside of the membranes of the cord. Bloody samous fluid was discharged from beneath its dura mater, and its pia mater was highly vascular. The substance of the cord was found most extensively disorganized along nearly the whole extent of the dorsal portion. The anterior columns of this part were completely broken down into a soft diffluent pulp, on the posterior part, the cord was more entire. When the whole cord was taken out, and suspended, it hung together by the posterior columns of the dorsal portion, while the anterior part of it fell off entirely, in a soft half-fluid state. Nothing is said of the lateral columns, but in all probability they remained firm. The parts above and below the diseased portion were quite consistent and healthy

At the time when these cases were noted, the peculiar reflex properties of the spinal cord were not understood. Henceforward we shall study its diseases from a new point of view, and with a clearer vision

Much may be learned in regard to the effects of inflammation, or any other cause of disorganization, confined to a limited portion of the cord, by observing what takes place in those injuries in which the bones of the vertebral column are broken or displaced Of course I do not dwell upon these accidents, for they belong to surgery, but I have seen a good many of them, and watched them with deep interest The symptoms are much more uniform than when inflammation occurs within the vertebral canal independently of external injury, simply because the injury to the cord is more definite and local But such cases are very valuable objects of study to the physician I remember several that occurred when I was a dresser in St Bartholomew's Hospital, and I will state very briefly the particulars of one, as an exemplar In the year 1820, a man was brought there who had been thrown out of a tilt cart, in consequence of a dray's running foul of it He had pitched upon his head, which showed, however, no trace of injury When picked up he was found to be powerless, both in the upper and lower extremities. His stools passed from him without his being aware of it, and it was necessary to use the catheter to empty his bladder. He breathed entirely by the diaphragm—that is, his thorax was motionless, and his abdomen rose and fell with every alternate act of inspiration and expiration These symptoms are perfectly distinctive of injury to the cord between the origins of the phienetic and intercostal nerves suffered pain about the middle part of the neck behind on exceedingly well for four or five days, and then the nurse very

foolishly acceded to his request to be turned on his side, which caused his death in a very few minutes. This is not the only instance that I have known, in which life has been suddenly extinguished by similar imprudence. The lesson may be useful. There was another patient in the same hospital, who had fractured the cervical portion of the spinal column. Among other remedial measures, the surgeon had directed that his head should be shaved. The barber had performed half his task, and was turning, with his hands, the unfortunate man's head into a more convenient position for completing it, when he suddenly expired. The twist was fatal to him.

On the examination of the body of the patient whose case I was mentioning, a very remarkable state of the spinal column was found. The fifth and sixth cervical vertebræ were dislocated from each other without any fracture, a thing which has sometimes been pronounced impossible. The articular processes were fairly separated, and the vertebræ were also forced asunder, by the detachment of one of them from the intervertebral substance. The nervous matter of the cord opposite the point of dislocation was quite soft.

There is one very common and distressing consequence of such disease of the spinal marrow as produces paraplegia, not particularly noted in any of the cases which I have related, but always to be looked for The muscles, by means of which the bladder empties itself, are hable to participate in the palsy, and then the bladder empties itself no longer The urine accumulates in it, and distends it, and even the meter becomes dilated, and in this way not only the present but the prospective danger is increased For the foundation of future disease in the kidneys is often thus laid, even when such distention of the bladder by its retained contents occurs independently of any disease of the spine, as it may do from stricture, from enlargement of the prostate, or even from the voluntary retention of the urine beyond a certain period, through feelings of deheacy. You are to look out, I say, for this distention of the bladder, and relieve or prevent it by the introduction of a catheter through the urethra You must not be deceived by being told that the patient passes plenty of water, that it even runs from him Incontinence of urne is, in fact, in these cases, though it may sound paradoxical, a sign of retention of urine The urine dribbles away because the bladder admits of no further distention, it overflows, and runs out at the natural orifice, but the bladder remains constantly full and stretched You must make an examination, therefore, of the

hypogastric region with your hand. If you find that part of the belly hard and resisting, and giving out a dull sound on percussion, you may be sure, in these cases (where there is paralysis of the lower extremities, and the water dribbles away), that the bladder is full, and has lost the power of expelling its contents. Sometimes you may recognise the fluctuation of the urine in the distended bladder, and ascertain the globular shape of that organ. It will rise even beyond the umbilieus. But what I chiefly wished to point out to you is the circumstance that the bladder becomes diseased, and the urine altered in quality, under this state of palsy. The urine becomes thick, ropy, and alkaline, and exhales a very offensive ammoniacal smell, and the inner surface of the bladder is found, after death, to be thickened, red, and covered with adhesive mucus—in a state of chronic inflammation, in short

LECTURE XXVIII

Inflammatory and Structural Diseases of the Spinal Cord, continued Treatment

Apoplexy Its General Symptoms and Diagnosis Different forms of the attack Predisposition to Apoplexy—Natural and Accidental Precursory Symptoms

Allow me to repeat that the structural diseases of the spinal cord will most clearly reveal themselves, by their symptoms, to him who most distinctly perceives, and most accurately bears in mind, the *physiology* of that part of the nervous system. But to the best informed, and the most sagacious, they are too frequently obscure and perplexing

Disease occupying a portion only of the coid, but affecting the whole thickness of that portion, from centre to circumference, will be likely to disturb, or suspend, the functions of sensation and voluntary motion in all the parts supplied with motor or sentient nerves from that portion of the coid, and from the portions beyond So that a great variety of symptoms depend, when the amount of disease is the same, upon the place of the disease A total interruption of the conducting function of the cord, in the neck, above the origin of the phrenic nerves, extinguishes life by stopping the actions of respiration A similar interruption in the cervical part of the coid, above the origin of the intercostals, but below the origin of the phrenic nerves, destroys life as certainly, but not so rapidly, nor in exactly the same manner We find the lungs loaded with fiothy serous fluid in such cases, we find the bladder inflamed, and, often, sloughing of the integuments and muscles of the nates and hips A similar interruption below the dorsal vertebræ is not necessarily fatal, even when it is attended with permanent paralysis but it usually is so, sooner or later

There are good grounds for behaving that disease affecting the anterior columns only of the coid, will be likely to disturb, or to suspend the power of voluntary motion in the corresponding parts, to produce spasm or palsy and that disease affecting the lateral columns alone will be likely to alter, or abolish, the faculty of sensation in the corresponding parts, to cause pain, tingling, numbness, or complete anæsthesia

There seems no reason to doubt that disease limited to the lateral half of the cord will be likely to derange both the sensibility and the power of movement, in the corresponding parts on the same side of the body alone

If you impress upon your recollection the facts thus summarily stated, you will find in them, I think, a key to many of the phenomena which accompany, and denote, more or less plainly, disease of the spinal marrow

Inflammation of the membranes of the spine is most apt to declare itself by pain, increased on motion, of the spine and of the limbs, and by rigidity and spasm of the muscles of the neek and back. Inflammation of the cord itself, which readily passes into, or rather produces, softening of its substance, is most commonly marked, first, with convulsive movements of some parts of the body, secondly, by palsy of those parts, with or without anæsthesia. The same may be said of suppuration when it occurs as an event of inflammation, and the pus may be collected into an abscess in the nervous matter of the cord, or it may be diffused and mixed with softening

Now I need not dwell upon the treatment proper to be adopted in inflammation of the spinal eoid and its membranes Mutatis mutandis, it is the treatment already recommended in inflammation of the brain and its membranes. When the inflammation is acute, we must take blood freely, from the arm, or by cupping-glasses along the sides of the spine. Blood enough may be taken by cupping along this tract to produce the effect of general bleeding as well as of local. Perfect rest in the horizontal posture must be strictly enjoined. Mercury will generally be proper.

In more chronic forms of inflammation within the spinal eanal, we still have a capital icmedy in cupping and counter-initation in various ways, but more especially by means of issues made on one or both sides of the spinous ridge, is also, in many cases, of most essential and unquestionable service

Great care must be taken, when there is palsy of the bladder, not only (as I admonished you in the last lecture) that the urine be regularly drawn off, but also that the patient be kept dry and clean, for if great attention be not paid to this point, sores will form where the urine remains in contact with the skin, to the great increase of his suffering, and of his danger. Indeed, take what pains we may, there is generally a strong disposition to the formation of sloughs upon the sacrum and hips in cases of paraplegia. They result from the perpetual pressure made upon those projecting points, from the feeble state of the circulation in the

palsied parts, and (often) from the irritation of the urine and fæees, which are passed without the sufferer's consciousness

When the patient is kept clean and dry, and the surfaces on which the weight of his body has been supported begin to be red and angry, you may protect them by a plaster or by rubbing them with brandy you may sometimes prevent the skin from breaking or, what is best of all, you may put your patient upon one of Dr Arnott's hydrostatic beds, and then the pressure will be equally distributed over all that portion of the body which comes in contact with the waterproof material of the bed

To bring this outline of the diseased states of the spinal cord up to that point in which we left those of the encephalon, I may state that, like the brain, the spinal marrow may become hardened by chronic inflammation, and, like the brain, it may be encroached upon by tumours, fibrous, serofulous, or malignant. With respect to these, all that I can now say likely to be of any practical benefit to you, is that the symptoms they occasion are those of slowly increasing paralysis, without fever or what is called reaction, and that the locality, and extent, and effects of the paralysis, will vary according to the part of the cord in which these changes occur, and the depth to which they affect it

I proceed, in the next place, to a perfectly distinct class of diseases of the brain and spinal cord, to the apoplectic affections, and especially to cerebral hamorrhage, and spinal hamorrhage

When a person falls down suddenly, and hes without sense or motion, except that his pulse goes on beating, and his breathing continues, he is said to have been attacked with apoplexy appears to be in a deep sleep, but this is not all, for you cannot awaken lum by the same means which would rouse a healthy man He is not in a state of syncope, for his pulse beats, perhaps with unnatural force, and often his face, instead of being pale, is flushed and turgid, and his respiration goes on, though it may be laboured and stertorous What I now denominate apoplexy, is the very same state which has so frequently been mentioned already in these leetures, it is coma occurring suddenly, or coming on (at least) with rapidity What is coma? it is that condition in which the functions of animal life are suspended, with the exception of the mixed function of resputation, while the functions of organic hfe, and especially of the enculation, continue in action neither thought, nor the power of voluntary motion, nor sensation but the pulmonary branches of the par vagum continue to exerte, through the medulla oblongata, the involuntary movements of the

thorax When this upper part of the cramo-spinal axis becomes involved in the disease, and its reflex power ceases, the breathing ceases also, and the patient is presently dead

It is a common question—how would you distinguish apoplexy from the effects of a narcotic poison? If you were summoned to a person in the state I have been describing, how could you tell whether he was afflicted with apoplexy, or labouring under the influence of a large dose of opium, or merely dead-drunk? Why, so far as the condition of the cerebral functions is concerned, you cannot discriminate the one from the other In each case there is profound coma but the cause of the coma is different in each, and you must seek to ascertain that cause in the history and other cucumstances of the patient you inquire whether he is known to have been druking, you try if you can perceive the odom of spirits, or of wine, in his breath, or you endeavour to make out whether he has been low-spirited, or in known difficulties, in short, whether it is likely that he may have swallowed poison. But from the actual condition of his sensorial functions, you cannot solve the question

Yet let me say, thus in the outset of our remarks upon apoplexy, that it is often of great importance that the diagnosis should be determined A man was found lying in Smithfield in a state of total insensibility, and motionless, except that he still breathed was carried into St Bartholomew's Hospital The house-surgeon thought he smelt the smell of gin in his mouth, and thereupon very properly made use of the stomach-pump By means of it he discharged a large quantity of aident spirit, and in the course of a few minutes the man revived, shook his ears, and walked away If the gin had been suffered to remain in his stomach, and if the nemedies of apoplexy had been vigorously put in force, the absorption of the poison would have been thereby accelerated, and the debauch would probably have had a fatal termination The same nemarks apply still more urgently to the case in which opium, or any other strong narcotic poison, is lying in the stomach Even when there is no great danger, either in the person's state, or in the 1 emedies used for it, it is not a very pleasant or creditable thing to make a false point of this kind If we do err, however, we had better en on the safe side. The father of the late Professor James Gregory of Edmburgh (who used to relate the case m his lectures), was once called out very late in the evening to visit an old gentleman of that city He found him in a completely comatose condition, his wife crying, and his household all plunged in grief and distress. They told him that the patient, whom he now saw in a fit, had come home, and upon the servant's

opening the door to him, had fallen into the passage, on his back, m a state of insensibility Dr Gregory learned, however, that he had been at the "Club," and he knew well enough that this club was composed of choice spirits, fond of then eups, although the gentleman's wife did not know as much Therefore he ventured to express his "hopes" to the wife that her husband was drunk a charitable view of the case, at which she was extremely affionted and indignant He persisted, however, in his opinion, and not long afterwards the patient began to recover his senses out that he had partaken more liberally than the rest of the club, and was the first to be intoxicated Two of his companions carried him home quite incapable of motion, but not liking to introduce him themselves to his wife in that piedicament, they placed him with his back against the door, rang the bell, and decamped course when the servant came to open the door, his master tumbled senseless on the floor I need not point out to you the ridicule which the physician would have brought upon himself, and the damage he might have inflicted upon his patient, had he busily applied, in this case, the ordinary remedies of apoplexy

The state of coma, such as I have described as being charactenstic of apoplexy, may terminate in one of three ways It may cease, more or less rapidly, and leave the patient in perfect health What may be the exact condition of the encephalon during the eontinuance of the coma, in such cases, no one can positively tell But the occurrence of temporary coma, under the influence of a narcotic poison, and the perfect disappearance of the coma as the effects of the drug pass off, teach us that the functions of the biam may be almost totally suspended for a time by causes which do not injure its texture It is possible that, when there is no poison at work, the eoma may depend upon that presumed disturbance of the balance of the arterial and venous circulation within the cianium, which I mentioned in a former lecture It may be that the force and rapidity of the circulation in the cerebral vessels undergo some great alteration It is still more probable (to my mind) that a temporary stress upon the eerebral blood-vessels (produced by a determination of blood towards the head, through the arteries, or by a detention of blood in the obstructed veins) may really exercise pressure enough to cause transient coma But these are mere conjectures

In the second place, the apoplectic coma may terminate, more or less quickly, in *death* And on examining the brain we may find a large quantity of extravasated *blood*, or a considerable effusion of *serous fluid* in its ventueles, or beneath the arachnoid,

LECT XXVIII

or we may detect no deviation whatever from the healthy structure and natural appearance of the organ The congestive pressure (if it indeed existed) has left no prints of its action

Fatal coma, without obvious disease in the biam to account for it, icsults, not unfrequently, from an inbied poison, of which the agency was not recognized until a recent period, the poison of unpurified blood When speaking of the general pathology of dropsy, I mentioned a peculiar renal disease—first detected and described by our distinguished countryman Di Richard Brightwhich unfits the kidney for what is probably its most important office, that of removing wea from the system When this exciement, thus retained, accumulates in the blood beyond a certain amount, it is very apt, among other injurious tendencies, to cause death in the way of coma The retention of bile, or of some of its principles, has occasionally, as it would seem, a similar conscquence

Dr Abercrombie has given to that form of apoplexy, which destroying life, leaves no traces behind it, the name of simple apoplexy. And this name, for its convenience, I shall retain Of the other two kinds of quickly fatal apoplexy, that in which blood is found extravasated is more common than that in which there is effusion of serum only The one has been called sanguineous apoplexy, a better term is cerebral hamorrhage the other has been named serous apoplexy

Thirdly, the apoplectic come may terminate in partial or imperfect accovery One, or all, of the cerebial functions may be left impaired, the mind enfeebled, the power of motion limited, or lost, in some parts of the frame, the faculty of sensation benumbed or extinguished the unhappy subject of the attack remaining more or less crippled in body, and more or less maimed in intellect these cases, when at length we have an opportunity of examining the brain, we almost always find that there has been extravasation of blood, to a small or moderate extent I say almost always, because I have myself, in more than one instance, carefully looked for such appearances, after such a series of symptoms, without find-Occasionally, instead of a clot of blood, we meet with cucumscribed softening of the brain

The attack of apoplexy does not always occur in the same manner and Dr Abercrombie has pointed out three several ways m which it is apt to come on I am confident, from the result of my own observation, that the distinctions laid down by Di Abercrombie are just and true, and it is of importance that you should be aware of them "In the first form of the attack, the

patient falls down suddenly, deprived of sense and motion, and hes like a person in a deep sleep, his face generally flushed, his breathing stertorous, his pulse full and not frequent, sometimes below the natural standard. In some of these cases convulsions occur, in others rigidity and contraction of the muscles of the limbs, sometimes on one side only "

Now respecting persons seen in this condition, the immediate prognosis is uncertain. Some die in a short time, and much blood is found extravasated within the cranium. Some die after a rather longer interval, and then we often find serous effusion only, and that of no great amount. And in some that die early, no effusion either of blood or of serum can be detected. Some recover altogether, without any ill effect of the attack remaining. Others recover from the coma, but are left paralytic of one side, and with some imperfection of speech, or of one or more of the senses. And this paralysis and imperfection may disappear in a few days, or gradually subside, or remain for life.

In the second form of attack, the coma is not the earliest symptom. The disease generally begins with sudden and sharp pain in the head. The patient becomes pale, faint, and siek, and usually vomits, and sometimes, but not always, falls down in a state of syncope, or resembling syncope, with a bloodless and cold skin, and a feeble pulse. This also is occasionally accompanied by some degree of convulsion. Sometimes he does not fall down, the sudden attack of pain being accompanied only by slight and transient confusion. In either case he commonly recovers in a short time from these symptoms, and is quite sensible, and able to walk, but the headache does not leave him. After a certain interval, which may vary from a few minutes to several hours—and Dr. Abererombie records eases in which it was even much longer—the patient becomes heavy, forgetful, mecherent, and sinks into coma, from which he never rises again. In some instances, paralysis of one side occurs, but perhaps more often, there is no palsy observed.

The disease, when it comes on in this way, is much more uniform, and of much worse omen, than when it commences after the former fashion. It is of great use to know this, for to an inexperienced eye the eases do not seem so terrible as those in which the patient becomes profoundly comatose from the very first. The apparent amendment is fallacious, and apt to lead one into giving a false prognosis. Very few persons come out of the eoma, and a large quantity of blood is usually found extravasated in the brain. These cases are not, as Dr Abercrombie well.

observes, apoplectic in the outset. They differ remarkably from the first set of cases. If there be at the very beginning some loss of sense or motion, it goes off again in a very few minutes, or perhaps in a few seconds the prominent symptom, at the commencement, is sudden and violent pain of the head, with faintness, sickness, and often with vomiting The pain continues, and is sometimes confined to one side of the head, the face is pale and ghastly, the pulse weak, and often frequent or pregular, but the patient is quite conscious, and in full possession of his intellect At length he recovers his natural temperature, his countenance improves, and the pulse becomes stronger and steadier face gets flushed, he feels oppressed, answers questions slowly, and at last sinks into stupor and fatal coma The period between the first attack and the commencement of the coma is variable Sometimes the stupoi succeeds the pain and faintness so rapidly, that the case comes greatly to resemble those in which come is the first symptom, and takes place suddenly, but still a short period of sense, commonly with complaint of great pain, may be observed. But the interval may be a quarter of an hour, or many hours, or even two or three days "Upon inspection," says Dr Abercrombie, "we find none of those varieties and ambiguities, which occur in the apoplectic cases, but uniform and extensive extravasation of blood" [I should state that he calls the first class of cases apoplectic cases, the coma being present from the first and the second class, which we are now considering, he calls cases not primarily apoplectic] The symptoms in this form of attack depend, no doubt, upon the giving way of some one of the cerebral vessels. At the moment when the vessel is ruptured, a shock is given to the biam, a temporary derangement of its functions occurs, but this passes off The circulation then goes on as before, until such a quantity of blood has escaped from the ruptured vessel as is sufficient to produce coma There is no part of Dr Abercrombie's book more admirable, and clearly put, than that which is occupied with these important distinctions, which I give you very much in his own words He points out the close analogy which exists between this variety of apoplexy, and the result of external injuries, when they occasion extravasation of blood on the surface of the brain The hurt person recovers from the immediate effects of the accident, walks home perhaps, and after some time becomes stupid, and at last comatose The surgeon treplines the skull, and discovers blood upon the dura mater, and the blood being removed, the coma goes off We cannot help our patients by a similar expedient, though the

opinion has been broached that trepanning the skull will, at some future period, be a common practice in apoplexy. Dr Aberciombie conjectures that after the rupture has taken place, the hæmorrhage is sometimes stopped by the formation of a clot at the orifice in the vessel, but at length the blood bursts out again, and proves fatal. He relates two cases in which this probably happened, in one of them an interval of three days, and in the other an interval of a fortnight, elapsed between the first attack, and the supervention of coma. The portions of blood extravasated at the two distinct periods may sometimes be distinguished by their appearance—then colour and consistence

The third form of attack is characterized by sudden loss of power on one side of the body, and frequently by loss of speech, without loss of consciousness, or at most with a very temporary suspension of consciousness. The patient is sensible, listens to and comprehends your questions, and answers them as well as he is able, either by words, which in most cases he articulates imperfectly, or by gestures The further progress of the cases that commence in this way is marked by considerable variety times the hemiplegia passes gradually in a short time into apoplexy Sometimes the patient soon gets well, the palsy leaving him entirely O1 a gradual recovery takes place, which is not complete for some weeks or months. Or the patient rallies up to a certain point, and there the improvement stops, he regains the power of moving his leg, but it drags somewhat after him, or the leg recovers, but the arm remains feeble, or his speech continues to be marticulate And in another variety of this form the patient neither improves on the one hand, nor becomes apoplectic on the other, but is confined to his bed, paralytic, and perhaps speechless, though in possession of his faculties in other respects, and dies at last worn out and exhausted, some weeks, or months it may be, after the attack In the outset of these cases there is not always complete hemiplegia, sometimes the aim only is affected, sometimes (but much more rarely) the leg only Or some other voluntary muscles are the first to lose then power

Now the appearances discovered after death, in cases that have thus commenced (Di Aberciombie calls them the class of paralytic cases), are, as in the apoplectic cases, inconstant. Much the most common of all—according to my own experience—is the extravasation of blood, to a moderate or small amount, and definite extent, in the substance of the brain. But sometimes nothing is found, upon dissection, to account for the symptoms, or slight serous effusion only. The same symptoms attend many cases also

of softening of the biam, and occasionally they result from inflammation, or its consequences. But in the majority of instances, this sudden hemiplegia, without coma at the time or afterwards, marks, I believe, an attack of cerebral hamorrhage

You will not find that all cases of apople y commence exactly in the one or the other of the three ways which I have been describing. But most attacks range themselves in one of these classes, and by attending to the points of distinction, I make no doubt that you will often derive much assistance from them in regard to diagnosis and prognosis, and that the distinctions themselves will give a higher interest to your study of this complaint, than it would possess if all the forms of attack were jumbled together in one common description

In treating of this large subject, this multiform disease, the main points will best be made intelligible by my breaking what I have to say into separate heads. I have told you the different ways in which the disease may make its assault. I will next say something of the persons who are most hable, cæteris paribus, to attacks of apoplery and afterwards of the symptoms which in many cases, though not in all, precede the seizure, and lead us to fear that it may be impending. It is of great importance to attend to these threatenings, for, as you will readily conceive, the chief good that medicine can do in such cases, is in the way of preven-After the attack has taken place, the effect of our treatment must be very uncertain A large effusion of blood upon the brain will be fatal in spite of us and a smaller amount of extravasation we cannot remove, and the best that the patient can expect, in too many instances, is long-continued or permanent palsy, a weakening of the mental powers, and sometimes a state nearly approaching to idiotcy Also, when once an apoplectic fit has happened, it is the more likely, on that very account, to happen again These are quite sufficient reasons why we should not neglect the warnings, the symptoms which are apt to precede and herald the attack of apoplexy

The classes of persons in whom, cæteris paribus, attacks of apoplexy are especially to be apprehended, are those whose ancestors have suffered the same disease, those who possess a particular conformation of body and, above all, those who have reached a certain period of life. No doubt apoplexy may and does occur in persons whose progenitors have escaped it, in persons of every conceivable shape and make, and in persons of all ages. But it is much more frequent in the classes I have specified, than it is among persons not comprehended in those classes.

The first and second class sometimes coneur, i e, a particular conformation of the body is transmitted from parent to child, and with it is transmitted a proclivity to apoplectic disease. But even when there is nothing particular in their bodily form, or in their habits of life, old experience has clearly ascertained that they who come of an apoplectic stock are themselves more than ordinarily hable to apoplexy

The pattern of body which is most prone to apoplexy is denoted by a large head and red face, shortness and thickness of the neck, and a short, stout, squat build. This remark is as old as the time of Hippocrates. However, apoplexy is common enough in men and women who are thin, and pale, and tall. Cater is paribus, corpulent people are more in danger of apoplexy than spare people, but it attacks both the one and the other

Advanced life is certainly a very strong predisposing cause, and the reason of this will be evident when we come to inquire more particularly into the morbid appearances presented after death by apoplety. The disease begins to be common after 50 but it does sometimes occur even in young children. I am speaking principally of that form of apoplety which depends upon cerebral hæmorrhage, which is by far the most frequent of all its forms.

Of sixty-three examples of cerebral hæmorrhage, collected and carefully examined by Rochoux (who has written a very good treatise on this affection), two only happened between the ages of 20 and 30, eight between 30 and 40, seven between 40 and 50, ten between 50 and 60, twenty-three (or more than one-third of the whole) between 60 and 70, twelve between 70 and 80, and one between 80 and 90 To analyse this table a little further it appears that of the saxty-three cases seventeen only took place before 50, forty-six after that age There are also twice as many vietims to the discase between the ages of 60 and 70, as between And from this fact Rochoux has drawn, I conceive, an enoneous conclusion, and I mention it that, in case his treatise falls in your way, you may not be led by it into what I imagine would be a mistake There being twenty-three eases between the ages of 60 and 70, and only twelve between the ages of 70 and 80, Roehoux infers from this that the disposition to cerebral hamorrhage decreases after the age of 70, which would be a most unaecountable thing, and quite meonsistent with what I believe to be the true pathology of the disease. But I make no doubt that the difference in the actual numbers observed in these two decennial periods depended upon the number of persons alive, at the same time, of the ages of 60 and 70 respectively. There are always more persons living whose age ranges from 60 to 70, than from 70 to 80, and therefore more persons due of apoplexy in the former period. In all probability, if the exact truth could be ascertained, of a given number of persons, there are more attacked with apoplexy between 70 and 80 than between 60 and 70

All these thick kinds of piedisposition are beyond our power We cannot exterminate the hereditary tendency, nor remodel the plan upon which the body is constructed, nor arrest, or put back, the clockwork of human life. But we may guard and caution persons, thus piedisposed by nature towards apoplexy, against many of its exciting causes

A strong predisposition to apoplexy is, moreover, engendered by certain other diseased conditions, and over some of these conditions our art enables us to exercise more or less control

One of these I referred to just now—the kidney disease discovered by Dr. Bright

Disease of the cerebial blood-vessels is a very common and a very pregnant encumstance of predisposition. I shall revert to this when I describe more particularly the anatomical characters of cerebial hamorrhage

Diseases of the chest influence very materially and injuriously the circulation in the head. Without going into detail respecting complaints with which I am obliged to suppose that you are, as yet, unacquainted, I may state, by anticipation, that impediments to the fice transmission of blood through the heart and lungs constitute the mode in which thoracic disorders predispose to apoplexy. The plethora capitis produced by such impediments is frequently visible in the turgid and livid features, and in the distended jugular veins.

The cessation of habitual discharges, of the catamonia, of bleeding piles, the drying up of old sores, the healing of long established issues and setons, all have an unquestionable tendency, by causing or augmenting plethora, to generate a predisposition to apoplexy

And large observation of the habits of those who fall victims to this terrible malady, leaves no room for doubting that intemperance often paves the way for its invasion. The continued abuse of aident spirits, in particular, lays the foundation of many of those morbid conditions of the sanguiferous system, and of the viscera, which constitute the predisposition we are now considering

Among the premonitory symptoms headache is of frequent occurrence but the same symptom is abundantly common in

persons who are in no dauger of apoplexy, it derives its minatory character from the concurrent encumstances. Headaches awaken om fears when they begin to be troublesome in advanced life. They are, then, still more formidable if they are accompanied by vertigo, or, without any other evidence of gastrie derangement, by nausea and retching. Sometimes, as I just now told you, severe headache ushers in, and almost forms a part of, the apoplectic attack.

Vertigo itself, even without headache, is a very common precuisor or warning of an approaching seizure. It is sometimes slight and transient, sometimes almost habitual. Although vertigo may depend upon other causes than imschief within the head, we cannot regard it without apprehension when it often occurs in old persons. It should teach us to obviate as entirely as we can all the known exciting causes of apoplexy. The principal of these I shall by-and-by describe to you

Transient deafness, or transient blindness, blindness or deafness for a few seconds or minutes, is another of these warning symp-The late Dr Gregory, of Edmburgh, used always to mention in his lectures the case of Di Adam Ferguson, the celebrated historian, as affording one of the strongest illustrations he ever met with of the benefit that may be derived from timely attention to the avoidance of those encumstances which tend to produce plethora and apoplexy It is, perhaps, the most striking case of the kind on record Di Ferguson experienced several attacks of temporary blindness some time before he had a stroke of palsy, and he did not take these limts so readily as he should have done He observed that while he was delivering a lecture, his class, and the papers before him, would disappear, vanish from his sight, and reappear again in a few seconds He was a man of full habit, at one time corpulent and very ruddy, and, though by no means intemperate, he hived fully I say he did not attend to these admonitions and at length, in the sixtieth year of his age, he suffered a decided shock of paralysis He recovered, however, and from that period, under the advice of his friend, Dr Black, became a strict Pythagorean in his diet, eating nothing but vegetables, and drinking only water or milk He got rid of every paralytic symptom, became even robust and muscular for a man of his time of life, and died in full possession of his mental faculties at the advanced age of ninety-three, upwards of thirty years after his first attack. Si Walter Scott describes him as having been, "long after his eightieth year, one of the most striking old men it was possible to look at. His firm step and ruddy cheek contrasted agreeably and unexpectedly with his silver locks, and the diess which he usually wore, much resembling that of the Flemish peasant, gave an au of peculiarity to his whole figure. In his conversation, the mixture of original thinking with high moral feeling and extensive learning, his love of country, contempt of luxury, and especially the strong subjection of his passions and feelings to the dominion of his reason, made him, perhaps, the most striking example of the Stoic philosopher which could be seen in modern days."

This anecdote, which I have made use of as a wrapper for some medical instruction, will not be the less acceptable to you when I add that the remarkable man to whom it relates was the greatuncle of my friend and present colleague in this school, Dr Robert Ferguson

Very frequently slight and partial paralysis is the forerunner of an attack of apoplexy. Double vision is one form in which such limited palsy is apt to show itself. It is evidently connected with some degree of squinting, ie, some one or more of the muscles that move the eyeball are paralysed, the person cannot direct each eye to the same object at the same time. This is a very suspicious symptom. Di Gregory was acquainted with a sportsman who one day, when out shooting, disputed with his gamekeeper as to the number of dogs they had in the field. He asked how he came to bring so many as eight dogs with him. The servant assured him there were but four, and then the gentleman became at once aware of his situation, mounted his horse, and rode home. He had not been long in the house when he was attacked with apoplexy, and died

Sometimes the slight and local paralysis shows itself in a faltering or marticulate mode of speaking. The rapidity of the movements of the tongue requisite for distinct utterance is so great, that the slightest weakness of any one of its muscles is rendered obvious. We see this in one very common form of what may in truth be considered a kind of apoplexy, viz, in drunkenness. In many persons the very first symptom of their becoming intoxicated is their mability to speak plainly "Clipping the King's English" is the slang expression for it, and the same thing often takes place in respect to the more proper forms of apoplexy

It is a curious encumstance, by the way, and one which is illustrative of what we meet with in disease, that different sets of muscles are chiefly affected by inchriation in different persons, the same set being always the first affected in the same person. Thus some men, when drunk, lose (as I have just stated) the

proper command over the muscles of the tongue, and falter in speech, while they can walk very well others reel and stagger, having lost, in a greater or less degree, the power of moving and governing their limbs, and of balancing themselves, who yet can speak quite fluently and plainly and in a few cases, drunken persons become delirious, who still retain the power of distinct articulation, and of directing their steps aright. This being so, we need the less wonder at the variety in the nature of the warnings that precede the apopleetic attack.

In many instances there is numbress or debility, or total palsy of one limb, or of a single finger, or even of a solitary musele, as of the levator palpebræ. The patient cannot grasp your hand with firmness, or sign his name in his usual way, or pick up a pin, or snuff a candle, or manage an obstinate button, or tie a knot in a thread cleverly or, perhaps, one of his cyclids droops, and the eye is half closed. Sometimes, on the contrary, the patient stares at you, frightfully, with one eye, which he cannot shut

The numbness also assumes various characters, according to its place and degree. One patient will tell you that he feels as if one of his limbs were muffled in flannel, another, that he is uncertain whether, in walking, his foot has reached the ground or no. A gentleman, since dead of apoplexy, assured me that, when sitting, he did not know how far his breech covered the seat of the char

All these symptoms are modifications of the function of voluntary motion, or of the function of sensation. Not are manifestations wanting, among these percursory encumstances, of a derangement of the other and nobler function, of which the brain and nervous system form the material instrument. I mean the function of thought

Thus one very deplorable warning is the loss of memory. All persons find, as they grow older, that they do not retain so tenaciously in their recollection things which have recently occurred, as things which happened when they were young. This partly depends upon the degree of attention which we pay to different circumstances. Those events which strongly exerte the currosity, and rivet the attention of the boy, become familiar to the man, and he gives them but little notice, and is very apt to forget them. But the loss of memory that threatens apoplexy is something more than this. It is sometimes partial, and extends to certain sets of things only. For example, some persons entirely forget ecreain words, while they recollect others perfectly. Common words are often thus forgotten, while unusual or remarkable words are remembered, or a wrong word is chosen. One word is used for

another that sounds something like it Thus one of my patients, meaning to accuse a certain individual of perjury, always called it purging and many other words he changed after the same fashion But in truth the modifications of a partial loss of memory that have been known to precede apoplexy are both odd and endless people forget then own names, or the names of their children Di Giegory, who had paid particular attention to these piecursory symptoms, and who had a large practice for a great number of years to furnsh them, used to mention a case of this kind. After some efforts his patient could recal to his recollection what his Christian name was, but he could not think of his surname About twelve months after his memory began to fail in this strange manner he was found dead in his bed Another gentleman for some time before his death could never recollect the name of the street in which he lived Upon one occasion of his visiting Edinburgh, he called on Di Gregory, and partook of a hearty breakfast, having forgotten that he had breakfasted before he came out On the same day he attended, with Dr Gregory, the funeral of a young lady who had been his ward, the funeral took place in the country, and when they returned together in the carriage, the doctor found that his friend had forgotten all that he had been doing Next day he met him in the street, and saluted him with all the kindness of an old acquaintance at first meeting, saying he was happy to have fallen in with him now that he was in town, and totally forgetful of their former interviews

Connected with this failure of memory, there is often an unnatural degree of drowsiness. Sometimes, without any permanent affection of the memory, there is a temporary confusion or suspension of thought, the patient suddenly loses the train of ideas with which his mind had been occupied, stops short in the middle of a sentence, and endeavours in vain to recover the broken thread of his discourse

Among the mental conditions that bespeak a tendency to apoplectic disease, I have several times noticed a strange and vague dread, of which the person can give no reasonable explanation, a sense of apprehension and insecurity not accounted for by the apparent state of his general powers and functions, a painful degree of indecision and initiability, with a dislike and fear of being left alone. One patient of mine described his "nervousness" of this kind, by telling me that in descending a stancase, especially a winding one, he was obliged to turn round, and come down backwards, as one descends a ladder, or even to sit down, and so slip, stan by stan, from the top to the bottom. Yet with

the assurance given him by a friend's arm, or by a convenient baluster, he could walk down stairs without difficulty He had no actual vertigo

I say, all these, and many other signs that indicate a disposition to apoplety, are well worth your study, because a knowledge of them may enable you to ward off the threatened attack, by medicine, by regimen, and by admonition to the patient on the subject of such exciting causes of the disease as are within his own control. They show that, even before the stroke descends, there is some morbid process going on within the head

LECTURE XXIX

Apoplexy continued Symptoms characterizing the Apoplectic State Pressure the Ordinary Physical Cause Hemiplegia Affection of Involuntary Muscles Anatomical Characters Situation of the Clot of Blood Disease of the Cerebial Blood-Vessels

Wr were engaged with the subject of apoplexy I requested your particular attention to the threefold mode in which that fcarful disorder has been observed to make its attack In the first, the coma is sudden and deep, the condition of the patient, thus struck in an instant senseless and motionless, warranting those epithets which the ancients applied to the victims of this disease, of attoniti, and siderati, as if they were thunder-smitten, or planet-In the second form of the attack, the earliest symptom is acute pain of the head, with siekness and faintness, the coma supervening usually in no long time The third form is ushered in by sudden hemiplegia, which may or may not lead to loss of eonseiousness, oi stupoi The eases which range themselves under the one or the other of these three forms of attack are called respectively by Di Abercrombie apoplectic eases, cases not primarily apoplectic, and paralytic eases and so as you bear in mind what these terms really imply, they appear unobjectionable

I next pointed out the classes of persons in whom an attack of apoplexy is chiefly to be apprehended those, namely, in whose families that disease has been known to be common those who have large heads, thick necks, red faces, square shoulders, and a short stature, although persons of quite the opposite configuration are by no means exempt from it, and lastly, and above all, those who have passed the middle period of life, and are advancing towards old age and more particularly is apoplexy to be apprehended in people of this description when they have already suffered what are called head symptoms, which symptoms have reference to the three great functions of the brain and nervous system voluntary motion, sensation, and thought toms consist, therefore, in slight and often transient paralytic affections, double vision, a dropping of one eyelid, occasional maiticulate speech, weakness perhaps of a single finger giddiness, unnatural sounds in the ears, numbress or tingling of

the extremities, which last are all modifications of sensibility-some impariment of the intellect, shown, most commonly, by partial and strange defects of memory, and temporary confusion of thought. When several or any of these symptoms occur, and especially when they become habitual in persons in the decline of life, we have reason to diead the supervention of apoplety, and to exhort and protect our patients against its ascertained exerting causes.

When the apoplectic state is fully formed, in what manner soever the attack may have commenced, it is marked by most or all of the following enemistances The patient lies totally unconscious of all that may be going on about him. He replies to no questions, he is immoved by the eries and lamentations of his family, in fact he does not hear them. His pulse is infrequent, often full, perhaps intermitting. His breathing is peculial, being slow, sometimes interrupted or irregular, attended with snoring or stertor during inspiration, and a puffing out of the checks, like the action of one who smokes a pipe, during expination. Both these peculiarities are referable to the same principle, and both denote a profound insensibility to all external impressions There is no longer any voluntary attempt to breathe, yet the involuntary movements of respiration subsist the medulla oblongata still responds to the impressions which reach it from the lings and from the skin, still prompts contraction of the muscles that enlarge the capacity of the thorax, but the loose crutain of the palate, and the lips and cheeks, are passive By the vibrations of the one the stertor is occasioned, the mouth is closed by the mere elasticity of the others, and the flaced checks flap outwards with the explosion of the air, as it escapes when the chest again collapses The countenance is frequently turgid, and hvid, the blood which tinges it is already but half arterialized; the pupils are commonly contracted The limbs he motionless either they are all absolutely palsied, or (what probably is often the case) the capacity of motion remaining, the will to move them is wanting. If you raise one of them, it falls passively down again, when you leave hold of it, like a dead limb Sometimes, however, they are rigid and stiff. Sometimes one is stiff, and the others limber And sometimes one or more of them, or those of one side, tremble, or are distinctly convulsed You find perhaps that the patient is unable to swallow If you put fluids into his mouth, they appear to choke him, or they run out again at the corners of his his. Its bowels are usually torpid, but if they act, the evacuations are passed in the Vol I. 2 K

bed without his knowledge or concern. His urine also flows involuntarily, or is retained in the distended bladder until it fairly overflows, and dribbles away perpetually

When the attack terminates in death, that event is preceded, I believe in almost every case, by profuse perspiration, which bursts forth from every part of the surface, and is often cold and clammy. The pupils are sometimes at this period dilated and I have more than once seen them of unequal size. The pulse becomes more frequent, the breathing more rare, and at last it ceases altogether

In this description you will perceive that something more is included than pure coma The absence of consciousness—implymg the suspension of thought, of sensation, and of volution—marks plantly the affection of the cerebrum The symptoms which diversify the apoplectic state, and distinguish one case of the disease from another, proceed from an associated or consecutive affection of the spinal cord There may, indeed, be merely coma, profound and invincible sopoi only. In this condition a moiscl of food, or a spoonful of drunk, passed far back into the pharynx, is instantly caired onwards by an act of deglutition the excrements are duly retained, and duly voided the limbs are simply passive and motionless, neither stiff, nor convulsed But in the severe cases, mability to swallow, laxity of the sphincters, spasms, rigidity, tremors of the voluntary muscles-more or fewer of these adjuncts to the coma—are very apt to present themselves and they denote, I say, the direct or induced extension of the morbid influence on which the apoplexy depends, to the cianio-spinal axis

An easy and interesting criterion of the degree in which the reflex apparatus may be concerned has been pointed out by Di Hall. The orbicularis is the sphincter muscle of the eyelid Touch the eye-lashes, and the hids involuntarily close, even during sleep the movements of the shut hids are apparent. If, in apoplety, they do not respond to this mechanical stimulus, we know that the true spinal functions are gravely implicated.

On the other hand, many of the morbid phenomena just mentioned may occur, without any affection, from first to last, of the intelligence But to these forms of disease, although their nature and essence may be the same, the term apoplexy cannot properly be applied

This state, so appalling and painful to look upon, but fortunately so devoid of suffering for the patient—this suspension of the functions of animal life—depends, we have reason to believe, upon *pressure* applied to the brain, the organ subservient to those functions

That excess of pressure is a vera causa is obvious, and that it is adequate to the production of coma is capable of demonstrative proof. It is not enough to show that they often exist together, for the coincidence might be casual. Neither does their occasional disjunction, real or apparent, furnish any conclusive argument against the general proposition, that coma, in many and in most cases, is the result of pressure upon the encephalon

Coma may exist without pressure. In other words, coma acknowledges other causes also, besides pressure. It is produced by many narcotic poisons, by the circulation of venous blood through the arteries. In these cases we have no proof of any compression of the cerebral substance.

The other disjunctive condition is much more puzzling, and has led some persons to question or deny the general proposition Can there be unnatural pressure, yet no coma? It would seem so Serum, pus, blood, have been met with in the brain, foreign matters have penetrated the cramium, and coma has not occurred

The force of this difficulty is lessened by the consideration that foreign substances may be present within the skull, without occasioning any preternatural degree of pressure. We read of bullets being carried about for some time in the brain. In such instances it is probable that a portion of the contents of the skull was forced out at the time of the injury, or that come has come on, and gone off again, in consequence of the gradual absorption of the cerebral matter to make room for the foreign body. The same explanation may be applied to the chronic accumulation of water within the cranium, and to the slow growth of tumours.

Further, it is open to conjecture that it is not on every part of the brain that the same degree of pressure made will produce the effect ascribed to it. It is stated in Mi Mayo's Physiology, as the result of actual experiments on animals, that *lateral* pressure against the hemispheres of the brain produces no observable ill consequence, but that vertical pressure, pressure downwards, occasions stupor, "which is attributable to the compression of the medulla oblongata". Now it is obvious that some injuries of the brain may tend more than others to cause pressure in that direction

brain may tend more than others to cause pressure in that direction I confess that the difficulty is not wholly reheved by these considerations. But it is a difficulty which cannot invalidate the evidence of numerous facts that attest the agency of pressure, as, at least, one cause of coma. The presumption of such agency arises whenever coma immediately succeeds to pressure, and it is converted into certainty if, upon the removal of the pressure, the coma immediately departs. Now the annals of physic are full of

instances of that kind In experiments upon animals, stupoi has been brought on, and made to cease, at the pleasure of the operator, by applying pressure to the exposed brain, and by remitting that pressure. Nay, the experiment has been tried on the human brain itself. A man who had undergone the operation of trepanning, and had recovered, was in the habit of exhibiting himself for money in Paris, where Haller saw him. He suffered the spectators to make pressure upon his brain, where it was covered by the integuments only. This always put him into a state of coma or deep sleep, but sensibility and the power of voluntary motion returned at once when the pressure was taken off

A most remarkable example of the occurrence of coma from pressure upon the brain, and of the removal of the coma by removing the pressure, was afforded by a patient who was in St Thomas's Hospital under the eare of Mr Chine. Mr Green, who was Mr Chine's nephew, was in the habit of relating the ease in his lectures here. It is quite pertinent to my present purpose. One of Mr Chine's apprentices was visiting the depôt at Deptford, and discovered there a man who had been for some time in a state of unconsciousness and he had him removed to St. Thomas's. His main symptoms were apparent insensibility to all surrounding objects, and a total incapacity to make any communication to those about him, except that his attendants learned to infer, from certain instinctive movements or gestures, that he felt hunger, or thirst, or a want to reheve his bowels. His fingers were permanently bent towards the palm of the hand, and his eyes were turned upwards, so that the corneæ were completely concealed beneath the upper lids.

Upon examining this man's head, Mi Cline found that there had been fracture with depression of one of the parietal bones. He trepanned that part, and elevated the bone. The patient seemed to feel the operation, and as soon as it was concluded, his eyes and fingers were restored to their natural position. On the evening of the same day he sat up in bed, and though at first stupid and mechanical, soon became rational and well

When he had entuely recovered his senses, it was ascertained that the last thing he remembered was his serving on board a vessel which made a capture off Minorea. He was wounded in the engagement, and earned afterwards to the hospital at Gibraltar All this happened upwards of twelve months before the operation. So that one whole year of this patient's life was a complete blank, because, during that period, a little piece of bone was pressing upon his brain.

Cases of this kind show, very convincingly, the connexion that subsists between pressure on the brain and coma, and then relation to each other as cause and effect. The pressure and the coma begin together, the coma continues as long as the pressure continues, and it ceases when the pressure is removed. The old definition of the cause of a morbid condition is completely satisfied. "Præsens morbum facit, mutata mutat, sublata tollit."

From this digression—not altogether foreign to our subject— I return to the consideration of the pathology of apoplexy

If the patient iccover from the coma, he may live a few hours, or days, or he may live for many years. Sometimes, as the coma departs, all the natural functions are gradually restored, but much more commonly paralysis remains. You already know that it is apt to affect one morety of the body only. If a line be drawn from the vertex to the perman, dividing the body into two halves, which, as far as the exterior is concerned, are symmetrical, all the voluntary muscles that he on one side will be found powerless, or if they are not all so, those which are palsied are situated on the same side of the line. And this state of things is called hemiplegia. Paraplegia, that condition in which all the parts below the traverse line are palsied, though it sometimes results from cerebral disease, is much more commonly the consequence of mischief in the spine

Now, of this homplegia, when it is complete, there are several particulars worthy of your notice, and there are many things worthy of your notice when it is incomplete. But we will take one of these predicaments at a time. By complete hemplegia I mean palsy of all the voluntary muscles of one side. The patient may will the motion of his leg, or arm, but they no longer obey the act of volution, if they are lifted by another, and then let go, they drop down like logs of wood. You will find that, in well-marked cases, the intercostal muscles of the palsied side do not contract. The muscles of the face, also, are some of them ment on the same side. I have known many persons who have thought that the muscles of the face, in hemplegia, when they were affected at all, were affected on the opposite side of the body from that to which the palsied limbs belonged. But they never could have examined actual cases of hemplegia with any attention. How the error arose I cannot tell, but I have known a professed anatomist make it. I guess that it may have arisen from one of two causes. An anatomist who had not looked closely upon disease, would expect, and not unnaturally, that the face and limbs would be affected on opposite sides of the body, seeing that the nerves

which supply the muscles of the face are given off above the place where those fasciculi of nervous matter which are called the antemon pyramids, decussate each other. And a common observer. who was not an anatomist, would be apt to conclude that the side towards which the mouth was drawn, was the affected side whereas it is just the icverse. The face is drawn to the healthy side, because the muscles on that side are no longer counteracted and balanced by the corresponding muscles of the palsied side The blank half of the face is that which answers to the paralysed On that side the patient cannot frown, or smile He presents a singular spectacle, which I do not dwell upon now, because I shall return to it again when I have to speak of certain important varietics of local palsy What I wish you to bear in mind at present is, that when the muscles of the face are affected in hemiplegia, the rule is, that they are palsied on the same side with the But there is no rule, they say, without an exception ceitamly the exceptions to this rule are very uncommon I have not had lessure to look over the seconds of the very many cases of this disease which my position as physician to a hospital has brought under my observation, but I do not recollect more than two exceptions, and one of them, as it happens, is now exhibited in the person of one of my patients in the Middlesex Hospital Some of you have seen the woman It is a well-marked exception but in this instance the hemiplegia followed a blow on the head, and I suspect that a double injury was inflicted, that the palsy of the face results from mischief on one side of the brain, and the palsy This I only conjecture, of the limbs from mischief on the other because the phenomenon is so iaie *

Then, again, with respect to the tongue when put out beyond the hips, its point is commonly turned to one side. To which side? Why towards the palsied side. For what reason? Clearly because the muscles that protrude the tongue are powerless on that side, and in full vigour on the other. That half of the tongue which corresponds with the sound side is pushed further out than the other half, and therefore the tongue bends to the palsied side. Such is the usual fact, and such the explanation of it. But there are more numerous exceptions to this than to the correspondence of the paralysis in the external facial muscles. Sometimes the tongue comes out straight, sometimes the patient cannot protrude it at all, and sometimes, even, it deviates towards the sound side. But the rule is as I have stated it

^{*} This patient died afterwards, at her own home, and no opportunity was given of inspecting the body

This also has been noticed of the tongue in such eases, that the patient has been able, after some effort, to thrust it suddenly out, and then has required a certain interval of time before he could do so again, as if the spent nervous power were slowly regenerated. With these different affections of the tongue, the patient's speech is variously altered. His voice is thick, muttering, markeulate, or unintelligible. Sometimes, even though he may be quite conscious and rational, he is unable to utter a syllable, or his efforts result in the constant use and repetition of some one inappropriate word or phrase, and he seems veved at finding that his attempts to converse are fruitless.

Supposing the patient to recover, wholly or partially, from the paralysis, it is the *leg*, in mine cases out of ten, ay, and in a much larger proportion than that, which recovers first and fastest sooner and quicker than the *arm*, I mean. And another fact, quite analogous with this, is, that when one of the extremities alone is affected with paralysis, it is, in nineteen cases out of twenty, the *arm* that is so affected. I give you again the rules, they are hable to occasional exceptions. The reasons that have been assigned in explanation of this eurious cheumstance. I shall lay before you by-and-by, after I have had an opportunity of describing the morbid appearances discovered within the cranium in these cases.

Thus, then, is one way in which the hemiplegia may become, or be from the first, incomplete viz in extent. One himb may be powerless and the other strong. But the palsy may also be meomplete in degree. The patient may be able to move and use his limbs, but they are feeble. He cannot bend his fist firmly, nor lift his aim beyond a certain height. Or his leg feels heavy to him, and trails a little belind as he walks, he is unable to stand upon that limb, or to plant his foot securely, or with the usual precision. In short, there are innumerable gradations of paralysis, from slight weakness of the affected muscles to perfect immobility.

Besides the palsy, there is often anæsthesia also. But this is by no means so constant a symptom as the paralysis. The function of sensation (wherefore I cannot tell) is less frequently abolished or perverted than the function of voluntary motion. When the sensibility is lost, or blunted, or any how modified, it is so, commonly, in the same parts that are affected with paralysis. But sometimes there is anæsthesia, and no palsy, and, more strange still, there has been sometimes anæsthesia of one side, and palsy of the other. As a general rule, the anæsthesia is less com-

mon, and less intense than the palsy, and is much sooner recovered from

The mental faculties are, in some few instances, quite unbind by the attack too frequently, however, they suffer irreparable damage. Of many persons, a striking alteration is evident in the whole character and temper. The brave man has become timid, the prudent man foolish, the calm and eheerful man peevish and impatient. There is no longer the same power of attention, the same capacity for business, the same clearness and comprehension of thought. And whatever other changes may be observable, there are two ways, especially, in which the patient, after he has emerged from the coma, is very apt to be affected viz by a defection of memory, more or less partial, and by a peculiar tendency to emotion, particularly the emotion of grief he will weep for very slight causes, sometimes long after the attack of apoplexy has passed over. This is very curious. I should have stated before that the same readiness to shed tears, and to be immoderately affected by trifling causes of emotion, is sometimes noticed among the precursor y symptoms of apoplexy.

Tracing these cases onwards still further—such cases, I mean, as do not perfectly recover,—we find that the palsied limb wastes Inaction of the muscles, according to the principle which I explained to you in a very early part of these lectures, leads to lessened nutrition, and a consequent diminution of bulk in one word, to atrophy Sometimes, indeed, the size of the helpless limb is maintained, or even augmented, by the supervention of cedema. The motion of the blood in its veins not being aided by the play of its muscles, the arcolar tissue becomes infiltered with serious liquid.

Again, these palsied limbs are usually colder than their fellows. This probably is owing to the diminished circulation of blood through the capillaries, there is not so much blood converted into venous from arterial, and less animal heat is developed. This has been observed even when the main artery of the part has beat as foreibly as in the corresponding part on the other side.

It is necessary to be aware that these palsied parts do not resist the influence of cold or of heat so well as the sound parts. When the sensibility is blunted, we can readily understand how the limb may become burned, from the absence of any warning pain that an injurious degree of heat is applied but this is not all. A lower degree of temperature than would injure a sound part has often been found projudicial to a palsied part, and if these

palsied parts get chilled by first, they more readily resicate and inflame, on the return of heat, than other parts increly warm water will sometimes act upon them like scalding water. I say a knowledge of this fact is of practical moment. That degree of warmth which the palsied limb fails to generate for itself, we must accumulate for it by warm clothing, and we must take care that it is never exposed to any artificial temperature which exceeds a certain point. We sometimes see mischief done by applying hot bottles or brieks—too hot—to such limbs

In speaking of the palsy, I have dwelt especially on the loss of action and power observed in the voluntary muscles but the strictly involuntary muscles do not altogether or always escape. The pulse, as I have stated, will often become slow or inegular in the apopleetic attack and the bowels are usually very obstinately eostive, their peristaltie motion, which results from the contraction of involuntary muscles, is suspended or diminished. Now the old writers on apoplety puzzled themselves with devising explanations of the fact that the involuntary muscles are so httle affected in this disease. But the true reason is not far to seek. The involuntary muscles—so called because they never acknowledge the mandates of the will—appertant to the functions of organic life. Their movements (as I have heretofore had occasion to show you) are not necessarily dependent upon any influence derived from the nervous centres, and might continue, provided a due supply of arterial blood were kept up, though there was no brain at all. Fectuses having no brain, nay, some unfurnished with either brain or spinal marrow, have nevertheless grown, in other respects, to their full size. It is well known that the action of the heart may go on for some time, even after its removal from the body.

In truth it seems, at first sight, more difficult to explain why the organs of involuntary motion are sometimes affected, in apoplectic and paralytic diseases, than why, in general, they are not. But some elucidation of this matter I have also attempted to give in a former part of the course. The organs of involuntary motion, though not dependent upon the brain and nervous system, are yet hable to be influenced through their medium, as we know by the effect produced upon those organs by certain emotions of mind. Dr. Wilson Plinlip has shown clearly, by his experiments, that the way to affect the action of the heart, and of the other involuntary muscles, through the brain and nervous system, is to act upon a large portion of that system at once. Hence any disease which inflicts extensive damage upon the encephalon will

be hkely to disturb and weaken the functions of the heart and alimentary canal

Conversely, when we find, in a case of apoplexy, the involuntary muscles sensibly affected, we may infer, I believe, that the injury done to the nervous matter is great and serious

Let us next, with the view of further elucidating the pathology of this disease, direct our attention to the appearances which are met with after death, in the most common forms of the complaint

I shall pass over those cases in which no morbid condition is detected, simply reminding you that the altered relation of the venous to the arterial circulation in the brain may perhaps account for the symptoms and for the extinction of life or the altered velocity of the blood circulating in the brain may account for them or, what is more probable still, a determination of blood towards the head, or a detention of blood in the head, sufficient, by tightening the full vessels, to occasion extraordinary pressure upon the nervous pulp, may account for them or the presence of some poisonous substance in the circulating blood (such as urea) may account for them

I pass over likewise those cases in which scrum only is found effused beneath the arachnoid, or into the ventricles. A moderate quantity of serous fluid poured out rapidly during life would certainly occasion a degree of pressure adequate to the production of fatal coma. How the serum comes to be so effused, it is not always easy to say. Yet there is one condition of the blood-vessels of the brain which, when it can be proved to exist in a given case, is sufficient to account for the effusion. Any real or virtual retardation of the blood in the cerebral veins would lead to what is tantamount to dropsy, there, as well as in any other part of the body, and intelligible causes of such retardation are known sometimes to be in operation

But I wish to consider more particularly the appearances that are met with in the brain after death by cerebral hæmorr hage, which, after all, is the most common source of apoplectic and paralytic disorders

In the first place (as I have more than once stated before) the popular notion that hæmorrhage is owing to the giving way of a considerable blood-vessel—although this notion seldom has reference to the brain, because the blood cannot reach the external surface of the body, and therefore does not strike the popular sense—I say this notion is more true of cerebral than of any other hæmorrhage. Much more true, especially, as regards the brain

than as regards the lungs, to which latter organ the bursting of a blood-vessel is, in vulgar parlance, most commonly ascribed

This comparative frequency of hæmorrhage from the actual uptue of vessels may, in some measure, be accounted for by then The blood-vessels distributed peculiarities of texture and relation within the cianium are long and slender Excepting the smuses, the coats of both arteries and veins are thinner and weaker than m other parts of the body the middle tunic of the arteries has not more than one-half its ordinary thickness, and the outer or cellular coat is of such extreme tenuty that doubts have been entertained concerning its existence These vessels, moreover, are not protected, as elsewhere, by investing sheaths of cellular membrane, and receive but slight support from the soft and dehcate substance by which they are immediately surrounded are likewise very subject to a particular form of disease, by which then natural fiagility is much increased and lying near to the heart, and in the primary direction of the blood as it is driven from the left ventricle, they have been thought especially hable to sustain the additional momentum arising from the more forcible contractions of that chamber, whether these are determined by occasional and transient causes, or depend upon permanent organic disease of On this point, however, I shall have something the heart itself more to say hereafter

Still there is no reason, I think, for doubting that hæmorrhage by exhalation may take place, though rarely, from the free surface of the brain, or rather of its investing membranes. But the rule is, that it proceeds from the mechanical rupture of a blood-vessel

In cerebral hæmorihage, the blood may be effused in one or other of three different situations, viz upon the external surface of the brain, i e, upon or between the membranes, or into one or more of its ventricles, or into the very substance of the brain itself. In the two former situations it is sometimes, perhaps, poured out by exhalation, in the latter, which is infinitely the most common, it always proceeds from the rupture of one or more blood-vessels.

It is necessary to remember that even when blood is found spicad over the surface, or distending the ventricles of the brain, it frequently has not been originally poured out in those situations. If the hamorrhage into the substance of the brain be considerable in amount, the blood generally forces a passage, by laceration of the cerebral tissue, either into the ventricles, or (less frequently) to the surface, or even in both these directions at once

In some rare cases blood is found effused beneath or into the

pia mater, over a small space only, as between one or two of the convolutions, and nowhere else. Sometimes it is spread in a thin layer over the whole of one hemisphere, and is found nowhere else. Sometimes blood is discovered in one or more of the ventricles, and nowhere else, but all these are comparatively unfrequent events.

When the blood is effused into the substance of the brain, and does not break a passage out, either in the one direction of the other, its pressure is not necessarily or immediately mortal. The patient, as I have already explained, may survive for weeks, or months, or years, and the clot of blood will, in the meantime, undergo very remarkable changes

The cell, or cavity, in which the extravasated blood is contained, varies much as to its size. It is sometimes scarcely of sufficient capacity to receive a large pea sometimes it occupies nearly the whole of one hemisphere. It is seldom, however, I repeat, that a communication is not formed between the original cavity and the surface in the one direction, or the ventricles in the other, when much blood has been shed. Frequently a direct opening is made by the blood from one lateral ventricle to the other through the septum lucidum, sometimes it passes from the one to the other through the foramen of Monio, and even the chamber of the septum lucidum itself has been found distended by a certain quantity of blood

If the clot of blood in an isolated cavity be examined soon after its effusion, it is found to be of a soft gelatinous consistence, and of a dark colour, much like black current jelly The sides of the cavity are miegular and ragged, and the cerebral substance of which they are formed is generally, to the depth of a line or two, moist, soft, and as if stained of a reddish or yellowish colour, which is fainter in proportion as it is more distant from the coagulum, and gradually loses itself in the natural tint of the sunounding This latter condition would seem to depend upon a slow imbibition of the serous portion of the effused blood, mixed with some of its colouring matter. It begins to manifest itself about the third day from the attack, and is most apparent from the eighth to the twelfth day, at which period, under ordinary circumstances, the whole of the serum has been removed, and the process of absorption seems to be m active operation By degrees this stain disappears, the coagulum becomes more and more compact, assumes first a brownish, and subsequently a pale red or even yellowish hue, diminishes continually in magnitude, and at length may be entirely reabsorbed

In the meantime the walls of the cavity are becoming less uneven, and clothe themselves, by degrees, as they contract upon the shrinking coagulum, with a distinct membrane of a yellowish colour, sometimes of extreme delicacy, and resembling the serous membranes, sometimes thick and apparently fibrous When the opposite sides of the cell at length meet, they adhere together, and a true creative ensues, the place of which is marked by a soit of fibrous knot, forming a remarkable contrast with the softer texture around it, or less frequently by a similar inducation of a *linear* form. In this case, the sides of the collapsed cavity are sometimes found to be merely applied to each other, without actual eolesion When, from the great extent of the original cavity, or from some other cause, its parieties are not ultimately brought into mutual contact, there remains a kind of cyst, lined by a smooth yellowish membrane, sometimes traversed by a few slender threads of areolar tissue which cross each other in various directions, sometimes filled with a soft, fine, orange-eoloured, spongy tissue, in which a number of minute blood-vessels ramify, sometimes containing a gelatinous or serous haud, and sometimes apparently empty, having been occupied by some kind of aeriform fluid

It is impossible to assign the piecise period within which these remarkable changes may be accomplished. Di Aberciombie has detailed an instance in which a coagulum, that must have been of very considerable size, had entirely disappeared in less than five months. In another of his cases it was seen to be partially absorbed at the end of three months. "On the other hand, Moulin found a small coagulum not quite gone at the end of a year and Riobé observed some of the blood still remaining in a cavity of small extent after twenty months. In two cases Series found a hard coagulum of blood remaining, in one at the end of two, and in the other at the end of three years."

It has been said that the creatization of the cavity takes place much more slowly and imperfectly when the effused blood has passed across, and torn, the fibres of the brain, than when it has been poured out in a direction parallel to those fibres, so as to separate without breaking them

Di Aberciombie states that he had never seen anything to satisfy him that the eysts are capable of being obliterated by creatization. Neither have I. But Di Sims, Dr Bright, and several of the French pathologists of approved credit and accuracy, agree in their description of this obliteration of the cells. And you should bear in mind that a small creatize in the brain may very easily escape notice, if not expressly sought for, especially as the

examination of that organ is often conducted, viz by cutting away thick shees from the hemispheres in rapid succession, in order to arrive as soon as possible at the lateral ventricles, and the base of the brain

It frequently happens that a patient has suffered, during life, several distinct attacks of apoplexy or of cerebral hæmorrhage, and that as many cells are met with after death, exhibiting respectively various stages of that process of repair which has just been described

These are the changes that mostly take place in the coagulum, and its containing cell, when the hæmorihage does not prove fatal, and the patient recovers more or less completely But the same changes do not always, or necessarily, occur Instead of being gradually removed by absorption, the extravasated blood appears occasionally to become a solid, organized, and consequently living mass, deriving its nourishment from the arteries of the brain man, whose case is related by Andial, was smitten with apoplexy, and remained thenceforward, for many years, hemiplegic length he died, of some other complaint, in the wards of La Charité When his brain was examined there was found, in one of the hemispheres, a mass of a pale red colour and fibrous appearance, traversed by numerous small blood-vessels which anastomosed with those of the brain, the surrounding nervous matter retained its natural aspect, and there was no appearance of any cyst

I have yet to mention another, and a fatal consequence of hæmorrhage into the substance of the brain. It is not, I think, a very frequent consequence, yet it deserves attention the more, because the risk of its occurrence may perhaps be lessened by judicious treatment in the outset. The clot sometimes provokes suppurative inflammation of the cerebral matter around it, or it may be that the nervous pulp, being bruised or torn by the first violent inruption of the blood, suppurates spontaneously afterwards. It is affirmed (by what French author I forget) that the patient cannot be considered secure against this consecutive mischief, until eight days of safety have elapsed from the period of the apoplectic seizure.

Instances of this result of cerebial hæmorrhage, according to my experience, are not, I say, very common I have before me some memoranda of the last case of it that I saw

I received, on the 3rd of September, a note, written in a remarkably clear and neat hand, desning that I would call upon the writer, as he had had a severe attack of apoplexy a day or two before

I concluded that the note had been penned by some member of the patient's family, and I expected to see him in his bed, paralytic probably, or manifestly ill. But I found a stout active gentleman, walking about in his diawing-room, apparently in perfect health, and declaring that he felt so. He showed me, however, a paper written by a surgeon who on the previous day had brought him to town from a distance, and who had been obliged to return immediately. The paper stated that Mr—— had suffered a sudden and decided fit of apoplexy on the 30th of August, that he was then freely bled, that perfect consciousness was not restored, nor the force of the pulse subdued, till twenty ounces of blood had issued from his arm, and that on the evening of the same day sixteen ounces more were drawn

My patient spoke of going down to his country-house, where he had, he said, "a good deal of shooting to do". I dissuaded him from this, and enjoined perfect quiet for at least a fortnight to come

The next day, after a long and imprudent conversation with a friend, he suddenly lost the thread of his discourse, and could not recover it. Then he became confused and misapplied words. I asked him how he felt. He answered, "Not quite right," and this he repeated very many times, abbreviating it first into "not right," and at length into "n'ight". Wishing to mention "camphor," he called it "pamphlet". I mention these as specimens. On the fifth it was evident that his right aim and leg were weak in comparison with the others, but then sensibility was unimpaned. By slow degrees the weakness degenerated into complete palsy, and the right side of the face became motionless. Gradually also he grew heavy, stupid, comatose, unable to swallow, with a fixed pupil, and so, on the morning of the 15th of September, he died

We examined his head the next day. On the left side, the dura mater adhered to the skull-cap with morbid firmness. During the endeavours made to detach it, a table-spoonful, or more, of a dirty-looking, greenish, very offensive pus spurted forth. This was found to have proceeded from an abscess, which must have contained two ounces of pus, and which was situated in the upper part of the left hemisphere of the cerebrum. The walls of the abscess looked as if they were coated with a layer of yellowish plaster. In the centre of this cavity was a small, fibrous, tough mass of a dull red colour, the coagulum, doubtless, of blood effused on the 30th of August. In front of the abscess the brain seemed natural, but its consistence was that of liquid custard.

It has long been known that hæmornhage does not occur in all parts of the substance of the brain indifferently. Morgagin had remarked the frequency of sanguineous effusions in or near the eorpora striata and optic thalami, and more extensive subsequent research has amply verified the general correctness of his observation. Rochoux, in the treatise on apoplexy, which I mentioned before, published in 1814, has given a tabular account of the morbid appearances observed by himself in the heads of 41 persons, dead after attacks of eerebral hæmornhage.

In so many as 24 of these, i e, in thice-fifths of the whole number, the blood was extravasated in the corpus striatum, in two others in the optic thalamus, in one it was effused into the substance of both the corpus striatum and the optic thalamus of the same side, and in another, beneath the corpus striatum so that altogether there were 28 cases out of 41, or seven-tenths of the whole number, in which the clot was confined to the corpora striata, optic thalami, and their immediate neighbourhood. In the remaining three-tenths the blood was found collected in several other parts of the eercbral mass, five times in the middle of one of the hemispheres, twice towards the posterior part of the ventreles, twice in the inner and anterior, and three times in the inner and posterior portion of the hemispheres, and once in the middle lobe

In Andral's Pathological Anatomy you will find a much more extensive table relating to the same subject, and constructed by him from various authentic sources. It leads to the same general conclusions. Thus, among 392 cases of hæmorrhage into the nervous substance, there were 202 (or more than one-half) in which the blood was extravasated at once into the corpora striata, the optic thalami, and that part of the hemispheres of the brain which is on a level with those bodies. In 61 cases (or about one-seventh of the whole number) it was confined to the corpus striatum. In 35 (or one-eleventh of the whole) it was limited to the optic thalamus, making, in all, 298 instances (or more than three-fourths of the whole number) in which the sanguine effusion occupied the corpora striata, optic thalami, and their immediate vicinity.

The result of my own observation coincides entirely with this, although I cannot, at present, reduce it to a numerical statement

From the same table we may infer also the comparative infequency of hæmorrhage into the cerebellum. It is mentioned as having occurred in 21 of the 392 cases, or in about 1 in 19

Di Chargie states that the parts which are the seat of the

hæmonlage may be arranged, in the order of frequency, as follows—the corpus structum, the optic thalamus, the hemispheres, the pons varoli, the crura of the brain, the medulla oblongata, and the cerebellum

It is natural to seek for some physical explanation of the cause which determines the extravasation of blood in certain parts of the brain more frequently than in others. Some light may, perhaps, be thrown upon this inquiry, by a consideration of the sources of the hæmorrhage, in the various forms of its occurrence

I stated before that the blood may sometimes be poured out by exhalation, in those less frequent forms of cerebral hæmorrhage to which M Series has applied the term meningeal apoplexy, and in which the blood is found distending the ventricles, or spread, like a cap, over the surface of the hemispheres, without any laceration of the cerebral matter. This supposition rests, however, rather upon the analogy drawn from what is known to occur in other parts of the body, than upon any decisive and unequivocal evidence Blood has not unfrequently been discovered in each of these situations, when the most careful scrutiny has failed to trace its source to any ruptured vessel Yet we cannot doubt that such rupture may have existed in some one or more of the numerous vesselseither of the pia mater, in the one case, or of the plexus choroides in the other—and yet have escaped detection by the most vigilant In Dr Abeicrombie's book there are two interesting examples of extravasation upon the surface of the brain, without any obvious source of the hæmon hage, the one detailed by D1 Hunter, of Edinburgh, the other by Dr Barlow, of Bath

That the hæmorrhage proceeds from rupture of some of the vessels composing the choroid plexus, rather than from the membrane that lines the inner surface of the ventricles, when the effused blood is confined to those cavities, is the more probable, because the vessels have been actually found broken (as in cases of ventricular hæmorrhage, described by De Haen and Cruveilhier,) and because they are hable to well-marked disease of a nature to render them more than usually fragile. The arteries, for example, which belong to that plexus, are subject to a peculiar kind of alteration that I shall presently mention as frequently pervading the whole arterial system of the brain, and its veins are often partially enlarged and variose. This latter condition has sometimes been mistaken for a collection of small hydatids

But hæmorrhage into the substance of the brain depends always upon rupture of some one or more of its blood-vessels—and it is to this fact of the rupture of vessels that we must chiefly look for

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an explanation of the peculiar hability to hamorrhage of certain portions of the brain, the corpora striata, namely, the optic thalami, and the parts immediately adjacent to these. The corpoia striata are not only of much softer consistence than most other parts of the brain, but they are also traversed by more numerous as well as by larger blood-vessels than are other parts These facts, and the conclusions to which they point, did not escape the sagacity of Morgagin "On some occasions (says he) when I have cut the corpora striata into pieces horizontally, I nemember to have observed in the external anterior part of cach, a little pit, as it were, across which lay a very conspicuous bloodvessel And on other occasions, upon cutting obliquely and slowly, I have remarked in the same situation many red lines, like threads, which were in fact blood-vessels running parallel to one another, and of a larger size than elsewhere" In truth you may often notice the open mouths of a cluster of such vessels that have been divided Morgagni saw in this anatomical fact a probable solution of the pathological fact that the parts in question are the most common seats of extravasation In corroboration of these views it is worth remarking that the corpora striata are especially subject to laceration and sanguine effusion, while the surrounding parts remain unhurt, in violent concussions of the And when injections are forced into the cerebral bloodvessels in the dead body, it is in the very same parts, the corpora striata above all others, that a soit of factitious hæmornhage is produced by the rupture of vessels, and the escape of their contents

I have mentioned some original peculiarities of texture and relation, which may be thought to predispose the blood-vessels of the brain, more than others, to laceration. But the main predisposing cause of that event is, doubtless, their great liability to disease. Except the commencing portion of the aorta itself, there are no arteries in the body so frequently found in a morbid state as the cerebral arteries. And the change to which they are most subject is that deposition between their tunics, sometimes of a substance resembling albumen or soft cartilage, sometimes of actual phosphate of lime, to which we commonly apply the term ossification. This earthy or cartilaginous deposit exists usually in whitish patches of a roundish or oblong form, disposed at various distances from each other sometimes in a succession of bony rings, with healthier portions of the artery between them. One effect of this morbid condition is to diminish the bore of the affected artery, and to make it of unequal capacity. And as this

variation of calibre impedes the free passage of the blood, it tends indirectly to increase the pressure of that fluid against the sides of the vessel. Another effect is to deprive the coats of the artery of their natural elasticity, and to diminish their power of cohesion, and thus to render them weak and frangible, and at length unable to sustain the increased impulse of the blood. This condition occurs in the smaller ramifications as well as in the larger trunks of the eerebral arteries.

There is yet another occasional cause of hæmorrhage arteries at the base of the brain are subject to aneurism, and to Morgagni has reported cases of aneurism eonsequent rupture affecting the internal earotid and basilar arteries Series has desembed a ease of apoplexy resulting from perforation of the basilar artery, which was dilated, not far from its superior bifureation, into an aneurismal pouch as big as a hen's egg Di Baillie records an instance where both the internal earotids, on the side of the sella turerca, were distended into little aneurisms, one of the aneurisms being about the size of a cherry, the other somewhat smaller similar examples are related by other writers I have seen two such myself a beautiful preparation of one of them is preserved in the museum of the College of Physicians

LECTURE XXX

Apoplexy continued Relations between the Symptoms and the Appearances found in the brain after death Exciting Causes Prognosis Treatment

I LEFT off in the last lecture, after having described the appearances discoverable within the head, at different periods subsequent to an attack of cerebral hæmorrhage, and pointed out the various sources of the hæmorrhage, and endeavoured to explain how it happens that the blood so much more commonly proceeds from a ruptured vessel in or near the corpus striatum and optic thalamus, than in any other part of the brain

Some account of the connexion traceable, in these cases, between the physical injury done to the brain and the symptoms, has aheady been given by anticipation. I proceed to touch upon certain points, relative to that connexion, which have not yet been noticed

One of the most remarkable circumstances which dissection teaches us, when there has been partial palsy, is, that the palsy is on the one side of the body, and the hæmorihage of the brain on the other. This is a very general law. But exceptions to it are said to have been observed. Morgagni mentions such. Dr Bright has recorded a somewhat doubtful case of exception. I have never met with any and I cannot help suspecting that in some of those which are said to have occurred, mistakes have been made that either they have been incorrectly observed, or inaccurately described. You may consider the rule as almost, if not altogether, universal

This crossing over of the morbid effect of the extravasated blood, or of any other diseased state, has long been attributed to that crossing over of nervous fibres which takes place at the upper part of the spinal cord. Just where the medulla oblongata and the medulla spinalis unite, the anterior pyramids decussate each other, and send their fibres mutually to the opposite side of the body. All this of course you know. The right anterior pyramid is continued into the centre of the left half of the spinal cord, and the left anterior pyramid into the centre of the right half of the cord. Now supposing, as we have every reason to suppose,

that the nervous influence, whatever may be its nature, travels in the course of the fibres of the brain, we see in this decussation of the anterior pyramids an easy and pleasing solution of the phenomena in question. But then comes this serious difficulty. How does it happen that the muscles of the face and tongue—which are supplied by nerves that arise from the nervous centres above the place of decussation—how does it come to pass that these muscles sustain the same cross injury, and are paralysed on the same side on which the limbs are paralysed? And again, how does it happen (as it certainly does) that hæmorrhage into the cerebellum should have a similar cross influence?

These seeming anomalies have never been satisfactorily explained. Indeed, I do not know that any one has undertaken to explain them except Mi Mayo whose peculiar speculations concerning hemiplegia—first promulged, as they were, in this place, coming, as they do, from so eminent a Physiologist, and being, as I deem them, in many respects erroneous,—demand here a brief consideration

He takes some pains, in the first place, to show that the moibid influence is communicated from one side of the brain to the limbs of the other side of the body, by means of the fibies of decussation already described This point did not, I think, require any laboured demonstration but he has made a happy use of two facts previously ascertained, which, taken together, afford a very neat proof that the transference of the morbid influence, or privation of influence, from one side to the other, actually takes place in that very part of the nervous system where the decussatmg fibres meet The facts are stated by Dr Yelloly, in the Medico-Chirurgical Transactions Sir Astley Cooper divided the right half of the spinal coid of a dog, in the space between the occiput and the atlas, immediately, that is, after the cord has emerged from the skull through the foramen magnum the result of this division of the cord was hemiplegia, paralysis of the limbs, on the same side with the injury The bridge by which the morbid effect crosses over must therefore be above that point We have got a limit on one side And a case observed by Di Yelloly gives us a limit on the other He examined the head of a man who had died hemiplegic, and he found a tumour, as big as a filbert, imbedded in and pressing upon the right side of the annular protuberance The palsy had existed on the left side bridge of communication must consequently he below that point It must be, therefore, between the two points now indicated, i e, it must be either in the medulla oblongata, or just at the

junction of the medulla oblongata with the medulla spinalis Now in this very interval, and here alone, a decussation of the nervous filaments is found to exist. There can be no doubt that the decussating fibres form the channel of communication.

Mr Mayo holds that palsy does not result from "the interruption of the ordinary supply of nervous stimulation furnished by the brain"—for this reason, that in living animals the brain has been gradually removed, sliced away, yet sensation, and the power of voluntary motion, have subsisted, and that instances of acephalous human infants, which have survived their birth, show the medulla oblongata and spinal cord to be sufficient, without the brain, for the production of sensation and voluntary motion. He conjectures therefore that the immediate cause of the hemiplegia is "a depressing influence, or shock, (a withering influence he elsewhere calls it,) originating in the brain when in certain states of lesion, and propagated from it to the medulla oblongata and the spinal marrow"

Now it can scarcely be doubted, at least I cannot doubt, that the inference here drawn from the movements observed in acephalous monsters, and in animals after amputation of their brain, is a wrong inference They are purely automatic movements, independent of sensation and of the will, and derived from the reflex endowment of the cold and if this be so, the main foundation of M1 Mayo's argument is cut away H1s prime error, which has led him still further astray, is that of attributing sensation and voltion to the spinal cold For my own part, I can form no distinct conception of any positive and persistent depressing ınfluence, except pressure But mere pressure M1 Mayo 1epudiates, asserting that in many cases of hemiplegia from cerebral disease there is no pressure And this may be granted although even in cases of softening, such as he refers to, the mere absence of support in some parts of the brain might lead to the subsidence or settling down of other parts, so as to cause pressure upon the medulla oblongata I took some pains, in the course of the last lecture, to show you that pressure is adequate to the production of coma and general paralysis, and pressure on a nerve in its course we are sure is capable of occasioning local paralysis so that the theory would not seem very wild, which should ascribe the hem-plegia resulting from cerebral hæmorihage, or cerebral disease, to the benumbing influence of pressure

Now, if Mr Mayo's notion, that some "shock" or "withering influence" is transmitted from the injured brain, could be proved to be true, or, on the other hand, if it could be established that

this influence is no other than the benumbing influence of pressure, either supposition would plausibly account for these facts, viz, that "in general hemiplegia from eerebial lesion, the palsy of the leg is (commonly) less complete, and is sooner recovered from, than palsy of the aim," and that when one of these limbs only is affected, it is (commonly) the aim alone. The shock, or the pressure, would be more felt in proportion as the part was nearer the origin of the pressure, and less felt in proportion as we receded from the source of the injurious influence.

But, unfortunately, I was obliged to insert the word (commonly) in the statement just made of the facts, which word Mr Mayo does not employ. To make either his theory, or the theory of pressure, perfectly satisfactory, either the arm alone should be affected, or the affection of the arm should always accompany and be more intense than, or at any rate not less intense than, the affection of the leg. But this is not the case. Since Mr Mayo's observations were published, I have met with two or three instances, and pointed them out to him, in which the leg alone, or the leg first, has been palsied, from cerebral disease. And Andral, among seventy-five eases of eerebral hæmorrhage collected for another purpose, which I shall presently advert to, met with twelve in which the leg only was affected. It is a great pity that these stubborn facts should thus cross and thwart what might else be esteemed a very pretty theory.

I confess that, to my mind, the phenomena of hemiplegia are the most easily accounted for by the very hypothesis which Mi Mayo rejects, viz, that the paralysis depends upon a simple interruption of the nervous influence, a breaking up, or an obstruction, of the road by which the changes leading to sensation travel in the one direction, and the mandates of volution in the other. We may easily conceive that the conducting fibres which he between the sensorium and the muscles of the leg may alone be torn across, or severed by a process of softening, or strongly compressed, while the residue of the conducting apparatus is entire. This notion, of some breach, or other impediment in the channels of communication, seems more consonant with what we know both of the physiology and of the pathology of the brain, than any other that I am acquainted with

I must not omit to give you Mi Mayo's explanation of the other and main difficulties to which I referred—viz, that when one side of the cerebrum is injured, the museles of the other side of the face are paralysed, and that hemiplegia, resulting from disease of the cerebellum, affects also the opposite side of the body—and

having given you it, I shall leave it, without further comment, to your consideration

Mi Mayo's words are "Where the decussating fasciculi of the anterior pyramid plunge into the opposite half of the spinal marrow, they are implicated, in a wonderful closeness of intertexture, with fibres, which, in their upward course, bend towards the places of origin of the minth and seventh, and of the eighth and fifth nerves of the palsied side. May it not be supposed that this interlacement may be a sufficient means of communicating the palsying influence to the ascending fibres, which are in close relation to the affected cerebial nerves?"

Agam, "How is the fact to be accounted for, that hemiplegia of the opposite side is produced by lesion of one hemisphere of the cerebellum? I have little doubt that the following explanation of the phenomenon will eventually be proved to be correct fibies of the anterior pyramids pass through the pons varoli pons varolu consist in great part of filaments which issue from each hemisphere of the cerebellum. These filaments may easily be supposed to convey a depressing influence from the diseased hemisphere But in their course they come immediately upon the filaments of the anterior pyramid of the same side, and they are so implicated with the latter, with such a singular closeness of reticulation, and often with so much that looks like an actual interchange of filament, that it is far from unlikely that they may transmit to the descending fasciculi of the pyramid a shock which may thence be communicated to the same part at which a cerebral lesion exerts its paralysing force"

I will only say further of this hypothesis, that if the explanation it furnishes of the facts in question be not the best and most satisfactory in the world, it is the best and most satisfactory that we yet *possess* and that, at any rate, we may make use of it to bind those facts to our recollection, until some better theory shall be devised

There is one very curious law asserted, by Andral, in respect to hæmorrhage of the cerebellum. If the blood be effused into one side of the cerebellum, and nowhere else, the palsy that ensues follows, I repeat, the general rule, it takes place in the limbs of the opposite side of the body. But supposing hæmorrhage to take place on one side of the cerebrum, and on the other side of the cerebellum, simultaneously, what then, think you, happens? Doubtless you would expect that there should be palsy on both sides of the body. Hemiplegia on the one side, from the effusion into the brain proper, hemiplegia on the other side, from the

effusion into the cerebellum double hemiplegia, that is to say, general palsy. But it is not always so, in fact. The cerebral affection seems to overpower and master that of the cerebellum. Whatever the explanation may be, the palsy has been found to occur on the side opposite to the lesion in the brain proper, and not to occur on the side opposite to the lesion in the little brain. This is a very singular fact, of which Andral relates four or five examples. But I suspect that they will ultimately take their place among the "anomalous" cases. As facts multiply, the law will, I conjecture, be found to be a different one

The complex structure of the brain, and the dissimilar consequences that ensue, in different cases, from its injury or disease, lead directly to the behef not only that the organ subserves several distinct functions, but also that separate parts or sections of it hold peculiar and definite relations with other portions of the body. Ingenious men have even attempted to settle these points experimentally. By wounding or removing various portions in succession of the cerebral mass in living animals, and comparing the results, they have endeavoured to assign to each portion its particular province and function. But to say nothing of the remarkable differences which exist between the cerebral functions in man and in the inferior animals, there is an unavoidable source of fallacy common to all such experiments. We cannot reach the particular spot in the brain upon which the contrived injury is to be inflicted, without penetrating and hurting various other parts and from these combined injuries (dangerous, indeed, and often fatal in themselves) arise symptoms which the experimenter may erroneously conclude to be characteristic of the lesion originally in his contemplation

Much more accurate and satisfactory data for the determination of this interesting class of questions, would seem to be furnished by the spontaneous operation of disease, and especially of the disease we are now considering. The injury done to the cerebral substance by the nruption of blood is not less sudden, nor less mechanical, than in the experiments or contrived observations to which I have alluded. It is capable also, in many instances, of exact appreciation in regard to its extent, the parts which he round the seat of the effusion remain undisturbed, and above all, the organ that is the subject of our observation is the human brain itself.

Attempts have accordingly been made to connect particular symptoms with the disorganization of particular parts of the brain. These attempts can boast, as yet, it must be confessed, but little

suecess Very few, if any, of the conclusions hitherto advanced upon this intricate subject can be relied on. Yet it is proper that you should be informed of them

Because palsy of the arm is, in general, more complete, and more persistent, than palsy of the leg, it has been maintained that the former, the paralysis of the aim, is to be ascribed to hæmorthage of the corpus streatum, which seems to be more common than any other, and upon similar grounds hæmorrhage of the ontic thalamus has been supposed to determine paralysis of the leg much have these distinctions been confided in, that the honour of having first pointed them out has actually, in France, been made a subject of dispute Now it is plain that one example of the eontrary effect of these particular lesions, would suffice to upset the whole theory but many such exceptions have, in fact, been It was with the view of settling this question that Andral collected and collated the seventy-five cases of cerebral hæmonhage to which I lately referred In each of these seventyfive cases the clot of blood was sufficiently limited to allow of that case being applied towards the solution of the controverted points

In forty of the seventy-five, both the leg and the aim were paralysed together. And where was the place of the hæmorrhage in these forty cases? Why, in twenty-one of them the corpus structum was the only part injured, and in nineteen of them the optic thalamus was the only part injured. Thus you see, according to the theory just explained, in about one-half of the eases the aim alone should have been palsied, and in about half, the leg alone whereas both leg and arm were palsied in them all

Again, in twenty-three of the seventy-five cases the palsy was confined to the arm. Therefore, according to the theory, the injury should have been confined to the corpus structum. What was the fact? Why, in this class of cases also there was as nearly as possible an equal sharing of the injury between the two parts. In eleven of the twenty-three the corpus structum alone suffered, in ten the optic thalamus alone, in two the space between them

Once more there were, as I stated before, twelve out of the seventy-five cases in which the leg alone was palsied. Consequently, in all of these twelve, if the theory were sound, there should have been damage of the optic thalamus only. But in ten of them the mischief was confined to the corpus striatum, in two only to the optic thalamus.

Gall had conjectured that the faculty of speech was placed under the governance of the anterior lobe of the brain and Bouillaud has endeavoured to support that opinion by a number of facts observed in connexion with cerebral hæmorihage, but Cruveilhier has brought forward several currous instances in which the loss of speech was a prominent symptom, while the disease was not found in the anterior lobe, but in some other part of the brain

Andral, with his accustomed industry, has accumulated evidence upon this point also

In thirty-seven cases of cerebral hæmorrhage observed by himself, or by others, in which the morbid condition occupied one or both of the anterior lobes, the power of speech was abolished twenty-one times, and unaffected sixteen times

On the other hand, he has collected fourteen cases in which the power of speech was lost, yet no alteration had taken place in the anterior lobes. In seven of these fourteen cases the lesion was situated in the middle lobes, and in the other seven in the posterior lobes of the brain

There can be no doubt that there are certain distinct parts of the brain which influence respectively the upper and lower limbs, masmuch as they are often separately palsied and since the loss of speech is occasionally the only, or the most prominent symptom, while in other cases the speech is not affected at all, we cannot but behave that this faculty is under the special guidance of some definite part within the cramium. But the facts that I have just been quoting, show, in the most convincing manner, that we are not able, as yet, to allot these separate functions to their proper spots in the cerebral mass

I dwelt some httle time, in a previous lecture, upon the cheunstances that give warning to the patient, or to his physician, that the former is in danger of being smitten with apoplexy. The great use of being acquainted with these cheumstances, and of looking out for them, consists in the opportunity and the authority which they furnish, for enforcing, upon the person in whom they manifest themselves, the absolute necessity of avoiding all the avoidable exciting causes of the disease. But our means of advising him will be very imperfect, if we have not carefully considered what these exciting causes are. I propose to devote a few minutes, therefore, to the consideration of the cheumstances that are apt to bring on the attack. There are many cases of apoplety in which we cannot trace the operation of any such causes but in many other cases their influence is decidedly marked, and the avoidance of them, while it is important to all who show a disposi-

tion to apoplectic disease, is especially so to those who, having once sufficied an attack, have reason to dicad a repetition of it

In the first place, anything which is calculated to hurry the circulation, and to increase the force of the heart's action, is likely to operate as an exciting cause of apoplexy simply by augmenting the momentum of the blood against the sides of the cerebral vessels, which in advanced life are so often diseased and weak. Strong bodily exercise, therefore, is a thing to be avoided by all persons in whom the predisposition to apoplexy has declared itself. It is of much importance to make patients aware of this, for many persons think, when they labour under uncomfortable bodily feelings of any kind, they may get rid of them by a brisk walk, or by galloping some miles over the country on horseback.

Another dangerous state for such persons arises whenever the free escape of the blood from the head is suddenly obstructed I have adverted to this before. Certain diseases, chiefly thoracic, which tend to keep the veins of the head mordinately full, rank among the predisposing causes of apoplety. But, upon the very same principle, various conditions, which are temporary only, may operate as exerting causes. By what is called "holding the breath," whether upon an inspiration or an expiration, the transit of the blood through the lungs is impeded, and the check is felt (through the pulmonary artery, right chambers of the heart, and great veins) in the vessels of the head. And this effect is increased when straining is at the same time performed, that is, when a deep breath is taken and retained, while some muscular forcing effort is made.

Under this principle fall a number of bodily acts, which, however harmless in a healthy frame, are not without peril to a person having a predisposition to apoplevy. The motion of the blood in the lungs, and therefore in the head, is checked in the acts of coughing, vomiting, sneezing, laughing, crying, shouting, and so forth. You cannot have looked at a person in a violent paroxysm of coughing without seeing that it produced a determination of blood to the head, or rather a congested state of the veins of the head. The jairing pain in the head which is apt to follow each succession of the cough depends upon this principle which is often strikingly illustrated in young children labouring under hooping-cough. They turn purple in the face, and become giddy, and not uncommonly ecchymosis of the conjunctiva occurs, giving fearful intimation of what might just as readily take place within the cranium. It is not very unusual for the whole of the

white part of the eye to become suddenly bloodshotten in these violent fits of eoughing, and convulsions even have happened under the like encuinstances

Straining at stool is a common eventing cause of apoplery in those who are predisposed to it. And this is one of the worst dangers attending costiveness of the bowels in old people but it is one which it is often in our power effectually to obviate. It is more within our control than a bad cough could be. Any kind of straining indeed is equally perilous. A very good proof of this danger was recently afforded by a patient of my own. He was attacked with apoplery on his way to Ascot races; and upon recovering somewhat, was found to be paralytic on one side of the body. He was brought back to town, where I saw him. After some time he regained the power of using the affected limbs to a very considerable extent, so as to be able to walk about, and follow his business, which was that of a job-master, or proprietor of a livery stable. I cautioned him scriously, inter alia, against straining but I suppose he forgot my caution. For, while dressing one morning, he tugged violently in attempts to pull on a damp boot, and in the midst of his efforts fell back insensible and from this relapse he never failly recovered.

To the same principle are to be referred a variety of things from which a patient, in danger of this disease, must most earefully abstain. Infting heavy weights, leaping, striking a hard blow, playing on wind instruments, even long and loud talking. Dr. Abererombie relates two instances of fatal apoplexy brought on (as it would seem) by a sustained evertion of the voice one of the attacks happened to a elergyman during the delivery of his sermon, the other to a literary man while speaking in a public assembly. In both cases a large quantity of blood was found extravasated within and upon the brain. Dr. James Gregory used to mention a patient of his, an officer in the army, who had apoplexy, and in whom the attack had been preceded by pains of the head, and giddiness, upon his giving the word of command, and particularly when dwelling upon the last sound, that is, when he made a long expiration. Precisely of the same kind is a case told by Van Swieten, of a singer who was obliged at length to abandon her vocation by reason of gradually increasing vertigo whenever she had to hold a high note. Violent emotion is another exciting cause. Large fires, crowded rooms, the heat even of the sun, favour the access of apoplexy, and therefore ought to be shunned by those who have a tendency to that disease. The warm bath is not without hazard to such persons. This is so well known, I

understand, at Bath, that the physicians there will not allow paralytic patients, in whom the paralysis has been connected with apoplery—hemiplegic patients, for example—to go into their hot baths. The excitement of drunkenness, and the venereal excitement, are not uncommon causes of apoplery, especially in old persons. I had a man of middle age under my eare during the spring of 1837, in whom a most awful attack of apoplery came on under circumstances such as I have just referred to. He had dired at a large festive party, and afterwards accompanied a woman with whom he was acquainted to a brother, and he was struck with palsy during the act of intercourse. He was long unable to speak, and he still remains, and probably will ever remain a cripple, incompletely hemiplegic

I have been since consulted upon the case of an old gentleman residing in France, in whom an attempt at sexual connection was attended with similar consequences

"The gods are just, and of our pleasant vices Make instruments to scourge us"

Posture again has no small effect upon apopleetic people Giddiness, and some degree of eonfusion of thought, are apt to be occasioned, in most persons, by long stooping peculiar posture or position mentioned by Dr Fothergill as being very unsafe, especially for short-necked persons—viz, that position which is assumed when we turn the head to look backwards for any length of time without turning the rest of the body, in fact, a twisting of the neck In this attitude the jugular veins are more or less obstructed He gives an account of a man who was seized with apoplexy as he was erossing the Thames in an open boat, he having kept his eye fixed upon a particular ship until, and after, he had been lowed past her On the very same principle tight ligatures worn about the neck, and compressing the jugular veins, may bring on apoplexy, the wearing a tight neekcloth, for example A continental writer informs us that a Swedish officer, who was desnous that his men should look well in the face, caused them to wear tight stocks, and the consequence was that in a short time a great many in that regiment died of apoplexy Di Aberciombie quotes from Zitzihus the ease of a boy who had drawn his neckcloth very tight, and was whipping a top, stooping and rising alternately After a short time he fell down apopleetic The neekcloth being loosened, and blood drawn from the jugular vem, he speedily 1 ecovered

There is one very powerful exciting eause of apoplexy, in those

predisposed to it, which I need only refer to now, because the facts that have been observed in proof of its agency were fully detailed in a former part of the course, I mean exposure to cold You will recollect my telling you that the number of deaths in London from apoplery and palsy in the month of January, 1795, which was a bitterly cold month, very much exceeded the number in the month of January, 1796, which was a remarkably mild month. The cold operates in two ways, in the production of apoplery. In the first place it drives the blood from the surface, and accumulates it in the large vessels of the interior of the body, and so increases the stress upon the cerebral arteries. And in the second place, the cold has a great influence in causing or aggravating affections of the chest, and the return of the venous blood from the head is impeded, in the manner just now explained, by fits of coughing and obstructed respiration.

This influence of external cold, and probably certain barometric conditions also of the atmosphere, help to explain, what I am sure I have several times had experience of, namely, the epidemic prevalence, now and then, of apoplectic seizures

There is an alleged exciting cause of eerebral hæmori hage, which I think it the more necessary to consider, because I believe that very erroneous notions prevail about it, even among pathologists of eminence. I allude to the imputed dependence of cerebral hæmorinage upon hypertrophy of the left ventricle of the heart. It has been supposed that the powerful contractions of a ventricle thus morbidly strong may drive forwards the blood with such unusual force, as to strain and burst the cerebral arteries. Dr. Hope, in his claborate work upon Discases of the Heart, uses these words —"Instances of apoplexy supervening upon hypertrophy have been so frequently noticed, that the relation of the two, as cause and effect, is one of the best established doetrines of modern pathology." Similar opinions are entertained by the most distinguished of the French writers on this subject, Andral, Bouillaud, Cruveilhier. I think they are all wrong or that at least they state then proposition much too broadly and generally

I fully admit, no less from my own observation than upon the testimony of others, the frequent coincidence of hamorihage of the brain and hypertrophy of the left ventricle of the heart, but I distrust the reasoning which would always connect these events with each other as cause and effect. They may, sometimes, have that relation but I have long thought that in most cases, if not in all, the coincidence is capable of being explained upon other and more satisfactory principles.

In the first place, hypertrophy of the left ventrale of the heart is very frequently, far more frequently than not, accompanied by other structural changes of that organ changes which imply some impediment to the enculation changes which involve or influence its light chambers also In fact, disease of the right heart is not very often seen, without disease of the left, and one of the eommonest forms of alteration to which the left side is hable, is hypertrophy of its ventricle Now I have already pointed out to you the eonnexion which sometimes subsists between eerebial hæmorihage and such disease of the heart as obstructs the ready and regular descent of the blood from the head through the veins Many of the cases of apoplexy occurring in persons who have previously had eardiae hypertrophy are, I really believe, cases of this kind bram affection is dependent, in part, upon disease of the heart, but not upon the preternatural strength of its left ventriele aets morbidly upon the brain through the veins, and not through the arteries

But there is another reason for the coincidence, and here the arteries are concerned

No one can doubt that the momentum, with which the blood reaches the cerebral arteries, in healthy persons, under violent bodily exercise or mental excitement, must often exceed the momentum produced by a hypertrophic heart in the cerebral arteries of persons who are tranquil and at rest. But apoplectic seizures are frequent under the latter encumstances, infrequent under the former. We must look, therefore, for something more than the mere hypertrophy to explain the coincidence. Now (supposing the absence of any check to the flow of blood from the head through the veins) that something is to be found in disease of the arterial system.

When the arteres of the brain are ossified, or changed, and rendered brittle in the way I yesterday described, the commencement of the aorta also is found, in a great majority of eases, to be the seat of similar alterations, and, often, to be sensibly dilated Now the mere albuminous deposit beneath its inner tunic must seriously impair the elasticity of the vessel, and in this way the free passage of the blood out of the heart will be impeded Dilatation of the aorta at that part will produce the same hindrance more certainly and in a greater measure. Still more effectually and obviously will any contraction of the outlet prove an impediment. It is in consequence of these mechanical obstacles to the free exit of the blood from the left ventricle, that the walls of that chamber, urged to more vigorous contraction, become

thicker and more powerful. The hypertrophy is the natural compensation for the morbid state of the aorta, without it the heart would much sooner become unable to propel its contents at all and the hypertrophy does not often, I faney, become greater than is needful for its purpose. The strength of the left ventricle, therefore, in such cases, is not a true measure of the force with which the blood is driven into the distant arteries contrary It is a measure of the difficulty with which the blood is enculated through the primary branches, and therefore through the cutue system of the arteries. It indicates the diminished force with which the blood is likely to reach the cerebral vessels And in point of fact, you will find in many cases of hypertrophy of the left ventriele—I do not say in all, but certainly in very many—you will find the pulse at the wrist to be disproportionately small and feeble So that, in these eases, instead of regarding the eeiebial hæmorihage as the effect of the hypertrophy (aeknow-ledging, as I do, the frequent coexistence of these morbid conditions) I have been accustomed to look upon the apoplexy and the hypertrophy as concomitant effects of the same cause, viz, of disease pervading the arterial tree. The hypertrophy of the left ventricle is a consequence of the diseased condition of the acita at its mouth, the cerebial hæmorrhage is a consequence of the same diseased condition of the arteries in the brain. When you find each of these lesions, and nothing to retaid the venous current, you may, I beheve, safely apply this explanation of the occurrence of apoplexy

Having again referred to the frequent existence of disease in the eerebral arteries as a predisposing eause of hæmorrhage within the brain, I will just point out, before I leave this part of the subject, the light which that fact throws upon the circumstance that sangumeous apoplery is so peculiarly a disease of advanced life. Earthy concretions in the coats of the arteries are so frequent in the later periods of existence, that they are met with, according to Bichat, in seven individuals out of ten of those who die beyond the age of sixty, and Dr Baillie considered ossification to be much more common in old persons than a healthy state of the arteries.

In the account which I have endeavoured to give you of the symptoms of apoplexy, of the different modes in which the attack may commence, and of the various morbid appearances discovered within the cranium in the fatal cases, I have already embodied almost all that can be stated, with any confidence, respecting the

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special diagnosis and the prognosis of the disease The one of these follows the other the exact diagnosis being known, the By the diagnosis, however, I do not prognosis is seldom difficult now mean simply the recognition of the disease as a case of apople y Of that general diagnosis, of the means of distinguishing the coma of apoplery from the coma caused by opium or alcohol, I told you all that I know in a former lecture. But I use the term diagnosis now in a stricter sense, and in reference to the distinctions that exist between one case of apoplexy and another, and I say, that in proportion to the accuracy with which we may be capable of determining the precise condition of the contents of the skull, will be the facility of predicting the issue of the complant Let me remind you, then, that when a patient suddenly becomes apoplectic, we cannot tell whether there be effusion of blood, or effusion of serum, or no effusion at all within the cramum and therefore the prognosis must be precarous and uncer-If, after the use of suitable remedies, the coma persist for many hours, the prognosis becomes worse In those cases which begin with pain of head, faintness, and nausea, and which pass on to coma, the prognosis is positively bad, for the diagnosis is easy, and we are tolerably certain that a blood-vessel has given way, and that a large quantity of blood has ploughed up the substance of the biam In the paralytic cases also, if coma supervene, the prognosis is gloomy but frequently coma does not supervene, and then our prognosis, so far as life is concerned, may be pronounced favourable

Among the symptoms that belong to the apoplectic condition itself, there are some which experience has selected as being most especially of evil omen, and it is well worth your while to remark that these discouraging signs relate, almost all of them, to the automatic functions of the cianio-spinal axis. The open, fixed, unwinking eye, the explosive flapping of the cheeks in expination, the mability to swallow, the slow, sighing, interrupted breathing, the loosening of the sphincter muscles of the bladder and anus, these are fearful, and too often fatal symptoms, and they all belong to the excito-motory portion of the nervous system Perhaps the profuse sweat that so often attends the process of dissolution may be referred to the same source, the whole tone of the various tissues being lost or relaxed I would not say that no one of these symptoms is ever recovered from but I may say that of twenty patients in whom such phenomena occur, ninetcen will die

Now symptoms of this kind may be expected to arise, if there

be hæmoiihage in oi near the medulla oblongata, oi if there be mischief so extensive in the brain as to cause pressure upon the medulla oblongata. We should reason out the likelihood that such symptoms would be of bad augury. But the fact that they are so was ascertained long before the theory which accounts for them was devised. The fact is independent of the theory, and for that reason helps wonderfully to confirm it

The older writers entertained some very false notions in respect to the distinction between sanguineous and serous apoplexy. They laid it down that apoplexy resulting from extravasation of blood within the cramium was denoted by flushing of the face, and strength of the pulse, and that it was a disease of persons in the vigour of life while apoplexy resulting from the effusion of serum was marked by paleness of the countenance, and weakness of the pulse, and occurred in the old and the infirm and they directed their practice according to this distinction. After what has already been said, I need not tell you that this classification of apoplexies could not have been founded upon the actual observation of disease and that our treatment, now-a-days, is not regulated by any such erroneous theory.

Nevertheless, I do not mean altogether to praise the modern practice in apoplexy, for it is often one of mere routine tioners are too apt, in this as in other instances, to be guided in their choice of remedies by the name of the disease, and to treat all cases of apoplexy alike I remember being much amused by the perplexity which a friend of mine once told me he had felt on being summoned by letter many miles into the country to see a gentleman who had been struck with apoplexy As he posted down he earnestly revolved in his mind what he might be able to advisc when he should leach the house of sickness. He felt confident that the patient must already have been copiously bled, cupped, or lecched, bhstered, and thoroughly dosed with calomel, senna, and croton oil Mustard poultices had doubtless been applied to his legs. My friend was distressed to think that while much would be expected, nothing would be left for him to do worthy of so long a journey, and so heavy an expense to his chent A clyster of turpentine might yet, perhaps, be an untried expedient His cognitations were cut short, however, and his cares 1eheved, by an express which met him half-way on the 10ad, to announce that the patient was dead Now this is the routine of which I speak most proper in many cases, unnecessary in others, permicious in some There are persons who seem to

think that they have not done then patient justice if any part of this active intermeddling have been omitted. Others regard depletion as being worse than useless, and trust entirely to stimulants and cordials. These are still more dangerous routiniers than the others but they are fewer in number

Our practice would indeed be much easier than it is, if we could thus make one plan fit all cases which are, nominally, the But I need not, now, tell you that diseases alike in name -aye, and alike in their essential nature-are often widely different in their encumstances I formerly explained to you that certain symptoms tell us what the disease is, but that we are often obliged to look to other symptoms, which may inform us what we I know of no rule so likely to guide you aright as that laid down generally by Cullen, of obviating the tendency to death You must examine and judge to which of the several modes of dying there may be any manifest approach. If the tendency be, as in cases of apoplexy it mostly is, to death by coma, then bloodletting and the evacuating plan will generally be requisite the other hand, the tendency be to death by syncope, you must withhold the laucet, and even have recourse to stimulating and restorative measures The question is of the last importance, involving often (as Celsus taught) the alternative of life and death "sangums detractio vel occidit, vel liberat" Now the distinction between these modes of dying is to be made by attending to the state, not so much of the nervous, as of the sanguiferous system Insensibility and unconsciousness are common both to syncope and to coma and cases which fall under the class of apoplexies, and which we cannot separate from that class, are sometimes really more like eases of concussion than any thing else, the shock having been of internal instead of external origin. If the pulse be full, or hard, or thrilling (sometimes it feels like a tense vibrating rope), or if there be obvious external signs of plethoia of the head, you must abstract blood You are not to refiam from bleeding the patient because he is pale, if his pulse warrant it noi may you omit taking blood if the head and face be tuigid, although the pulse be small, for that smallness may depend upon organic disease of the heart

On the contrary, if his skin be pale and cold, and his pulse feeble and flickering, you would probably ensure your patient's death, or determine the accession of palsy, if you withdrew from the failing heart and blood-vessels a portion of their natural stimulus. I can only invite your attention to these broad features of distinction. Being once taught to look for and attend to

them, your own judgment must instruct you as to what may be needful in particular cases. To this, as to most other diseases, the remark of Boerhaave is strictly applicable, who declares that he knows of nothing which can be called a remedy, "quin solo tempestivo usu tale fiat."

Having made up your mind as to the general indications of treatment, you will pursue them steadily in detail If the patient to whom you are summoned be stupid and drowsy rather than faint, and his pulse and appearance warrant the conclusion of plethora capits, the first thing to be done is to place him in a semirecumbent position, with his head raised, to loosen any tight parts of his diess, especially his neckcloth and shirt-collar, and whatever might press upon the *neck*, and then as quickly as possible to bleed him from the arm We know that in some cases the apoplectic state occurs, when as yet no mjury has been done to the biain, no effusion, no laceration of its texture, and we may hope, by timely and vigorous measures, to prevent these terrible evils We never can be sure that there is blood extravasated in such cases, and we must act, in the first instance, upon the presumption that there is not We are especially encouraged to take away a considerable quantity of blood by venæsection when we perceive external signs that the vessels of the head are full redness and tungescence of the face, throbbing and prominence of the temporal arteries, distention of the superficial veins of the neck and for ehead Our object is to take off the strain upon the internal vessels by bleeding in such a manner and to such an amount as shall produce a decided effect upon the general circulation Sometimes the good consequence of the bleeding is very marked indeed, so that no doubt of its propriety can be entertained, the patient being so insensible as not to feel the puncture of the lancet, and yet emerging from his coma while the blood is still flowing. It is seldom, however, that we can expect such immediate and manifest melioration as this

After one sufficient bleeding from the arm, the vessels of the head may be further relieved by cupping the nape of the neck, or the temples, and venæsection may be repeated if the condition of the pulse, and the symptoms generally, should require its repetition. It is seldomer, however, in cases of apoplexy than in cases of acute inflammation, that a second or third recourse to the lancet becomes advisable, unless, indeed, the first bloodletting has been mismanaged. Enough blood must be taken, in the first instance, to produce some evident effect, and therefore no precise rules can be laid down respecting the absolute quantity

to be drawn, nor can we make any sure estimate beforehand as to the whole amount of blood which it may be necessary to remove

Even if we could be certain that a blood-vessel had given way, and that blood was aheady poured out upon the brain, there are good reasons why (no adverse cucumstances withstanding) we ought to bleed our patient largely, and at once I will enumerate briefly the benefits we seek to obtain by the abstraction of blood in such eases

- 1 The effusion from the ruptured artery may be slowly going on Bleeding from a vein, so as to make a sensible impression on the general enculation, will diminish the stress upon the cerebial blood-vessels, and so tend to put a stop to the hæmorrhage Both of these two objects are of primary importance
- 2 By early and free bleeding we lessen the hazard of inflammation supervening upon the mechanical injury done to the brain by the sudden tearing and contusion of its texture by the effused blood, and
- 3 We thereby bring the system into the most favourable condition for the rapid absorption of the extravasated blood, and for expediting the patient's recovery from those symptoms which depend upon the presence of the clot in the brain

But although, in that form of disease which we are now eonsidering, bleeding is our sheet-anchor, it may be carried too far, or repeated too often We must not lose sight of the fact that many of these patients are old, and will not survive undue dcpletion, and that if they survive at all, they will need all the strength that we dare suffer them to retain, for carrying on the vital actions, when the chief instrument of the most important of the animal functions is so greatly damaged nor of the fact that if there be blood extravasated, we cannot touch it, except indirectly, by the abstraction of more blood from the arm nor of the fact that a patient may be bled into convulsions, and fatal syncope In short, after the first free bleeding, you must be guided by the special encumstances of the case, and particularly by the pulse The woman at present in the Middlesev Hospital, with paralysis of the limbs on one side, and of the face on the other, attributes her palsy (erroneously most likely) to her having been cupped She had had a blow some weeks before, and suffered headache from that time At length she was cupped, from the neighbourhood of the head, and the next morning she was paralytic This might have been an accidental coincidence But I remember being sent for a few years ago to see a patient at Greenwich, who had already three physicians about him, and was apparently in

danger of apoplexy, of which he had for some time experienced distinct warnings. The three physicians had agreed that he ought to be cupped from the back of the neck, to which I assented, and while blood was being rapidly extracted in that manner, he became all at once hemiplegic. Similar cases have been noticed by other persons. Therefore we are not to bleed without measure or discretion.

The pulse may be small, and the arterial action feeble, while yet the vems are turgid, and the capillaries of the head and face loaded with blood. Changes may have occurred in the heart, such as to obstruct the stream which it is its healthy office to transmit. These are cases to which the local abstraction of blood from the head by leeches and cupping-glasses is peculiarly adapted.

Again, the whole state of the patient may approximate more or less nearly to the state of syncope, the pulse being weak, the aspect pinched and bloodless, and the skin cool. In this condition, no good, but the contrary, is to be expected from bloodletting of any kind. You will do better to apply warmth, cautiously, to the surface, and cautiously to administer what are called diffusible stimuli, of which the preparations of ammonia afford the most eligible forms. Five grains of the sesquicarbonate, or half a drachm of sal volatile, mixed with camphor julep, are ordinary doses. Stand by till the first stunning effect of the internal shock passes off, and carefully watch meanwhile for symptoms of reaction.

In more ambiguous cases, when you scarcely can tell which way the balance inclines, I would advise you to wait the effect of the next remedies I have to mention, viz purgatives, about giving which you need not entertain the same doubt and hesitation

Purgative medicines are of signal service in apoplexy. They empty the intestines, which are oftentimes loaded, and which by distending the abdomen have occasioned, perhaps, undue pressure against the diaphragm, embarrassed the breathing, and through it the cerebral circulation. Another very important purpose of hard purging, which I have frequently pointed out before, is the producing of copious watery discharges from the bowels, whereby the blood-vessels are drained, and the tendency of blood to the head especially relieved. If the patient can still swallow, you may give him half a scruple of calomel, and follow it up by a black dose. If the power of deglutition be lost, the croton oil becomes a most valuable remedy. Dr. Abercrombie suggests that it may be conveniently introduced into the stomach, suspended in thick gruel or mucilage, by means of an elastic gum tube. But really

this is not necessary. If two or three drops of the oil be put upon the tongue, as far back as is possible, it will produce its specific effect very readily and well. But we are not to wait for the operation of aperients given by the mouth. Strong purgative and stimulating enemata must be thrown into the rectum, half an ounce, or six diachms, of turpentine, suspended, by the help of the yolk of an egg, in givel or warm water. We very often witness decided signs of amendment upon the free operation of a purgative. I may mention one instance of this while it is fresh in my recollection. I was asked a few evenings ago by a medical friend, to see an old General, a patient of his. I found him in bed, comatose, though capable of being roused when loudly spoken to, but he presently fell off again into stupor. His respiration was peculiar. For a minute or two life would breathe, snoring strongly, then the breathing would cease altogether for half a minute or thereabouts, and then the stertorous respiration recommenced and so on alternately

He had been found by his servant on the floor, nearly insensible, in the morning, having fallen either out of, or upon rising from, his bed. He had very properly been cupped, and calomel and aperient medicine had been given but the coma had been growing more profound all the afternoon. His bowels had been but scantily moved, and the fæces and urine were passed as he lay. His extremities were coldish. The pulse was neither full nor strong.

I learned that for four or five years he had had some very significant warnings, and within that period had suffered one or two slight apoplectic seizures, which had left him with impaired mind and memory

I recommended blisters belind the ears, and two drops of croton oil with two drachms of castor oil, in a draught. The next morning I expected to hear that he was dead, but I found him quite conscious, speaking somewhat marticulately, with the right side of his face chopfallen and mexpressive. There seemed no particular weakness of the corresponding extremities. The oils had been followed by copious evacuations from the bowels. The day afterwards he was sitting up, and so well, that I took my leave

In combination with blood-letting and purgatives, cold lotions to the head are often found useful in this disease, especially if its surface be hot—I need not trouble you by rehearing the modes in which the application of this remedy may be managed—Blisters near or upon the head, are also frequently of service, after due abstraction of blood, in rousing the patient from his state of coma

Formerly, at the suggestion, I fancy, of Di Fothergill, it was much the fashion to give an emetic in the outset of the treatment of apoplexy. But this also is a ticklish remedy, capable of doing good or harm according as it is well or ill timed. If there be already extravasation of blood, or even plethoral capitis, the act of vomiting will be likely to increase the existing mischief, and to enhance the danger. On the other hand it may rouse and rally the nervous power when the patient is pale, and cold, and faint Yet this can never be regarded as a legitimate purpose of emetics in apoplexy. They can safely be recommended in those cases only, in which the coma may appear to depend, wholly or in part, upon a loaded stomach. Hence the propriety of giving an emetic will deserve consideration whenever an attack of apoplexy follows close upon a heavy meal

When the immediate danger has passed by, and paralysis remains, we are not to be over busy. If the palsy is to get gradually well, it must be by virtue of time, and the resources of nature. To young and strong persons I should, under such circumstances, give small and repeated doses of mercury and in all cases. I should prescribe aperient medicines, so as to keep the bowels freely open twice or thrice a day, enjoin perfect quiet, and put the patient upon very short commons. Dimetics are also very proper when the urine is not plentiful without them.

You will often have to contend against the ignorance and

You will often have to contend against the ignorance and impatience of the sick, or of their friends, on these occasions. They think that weakness is to be remedied by strengthening food, by meat and drink, and tonic medicines or if they are not so foolish as this, they will want to be electrified, or to be put into a warm bath. Certainly in the earlier states of the palsy that remains after apoplexy, none of those measures ought to be permitted. Attempts to urge the huit brain into action again by such means, would be both vain and unsafe. But a secondary evil is apt to ensue, which may in some degree be obviated. During the period in which the moving power is domaint, the machinery of motion may fall from disuse into decay. Muscles that remain long unexicised wither, and wither for that reason. They undergo the one, or the other, or both, of the two species of atrophy so well described by Mr. Paget. Either they simply dwindle in size, or dwindling they degenerate also in texture. This last is the more common change. The muscle is then spoiled for its purpose, and no longer capable of resuming its contractions, upon the restoration of the nervous influence. It is probable, as Mr. Paget ingeniously suggests, that in some, at least,

of the cases in which the paralysis abides after every other indication of disease in the nervous centres has passed away, the residual fault is really in the instruments of motion, the muscles adverts to the experiments of Dr John Reid, which show that the loss of contractile power in a palsied muscle is owing, directly, to its imperfect nutrition, and only inducetly to the severance of its connexion with the nervous centres Di Reid divided the nerves of a flog's hund legs-and leaving one limb mactive gave the muscles of the other frequent exercise by galvanising the lower end The result was, that at the end of two months the evereised museles retained their weight and texture and their capacity of contraction, while the mactive ones had lost half their bulk, were degenerated in texture, and had also lost some of then power of contracting In other cases also he found, that degeneration of texture in the unused museles always preceded the loss of then contractile power It will be proper, therefore, in eases of protracted paralysis, to promote, and if possible maintain, the nutrition of the idle muscles, by friction and pressure, by shampooring, by calling them repeatedly into artificial exercise through the stimulus of galvanism or of electricity. Our aim must be to preserve the muscular part of the locomotive apparatus in a state of health and readmess, until, peradventure—that portion of the brain from which volution proceeds having recovered its functions, or the road by which its messages travel having been repairedthe influence of the will shall again reach and reanimate the In the more chronic eases we may sometimes palsied limbs benefit our patient's general condition by the eautious exhibition of some of the preparations of non

LECTURE XXXI

Spinal Hamori hage Paraplegia Facial Palsy and Facial Anasthesia, their Symptoms, Prognosis, and Treatment Other forms of Local Paralysis, and Local Anasthesia

I have done with apoplexy as it respects the brain, which is the same thing as to say that I have done with apoplexy. You will find the same term applied, indeed, to effusions of blood in other organs of the body, but this use of the word is a perversion of language. Apoplexy, as I have frequently observed before, is the abolition of the functions proper to the brain, of sensation, voluntary motion, and thought. In short, it is coma, coming on under certain circumstances.

I shall not speak therefore of spinal apoplexy (though that would be less improper than pulmonary apoplexy, or hepatic apoplexy), but of spinal hamorrhage Of this I really have little to say, except that it is well known occasionally to occur, and that the symptoms to which it gives rise are by no means peculiar or They consist of pain in some part of the spine, convulsions, palsy that is, they are the very same symptoms which inflammation, softening, mechanical injury, and other disorders of the same part may produce Spinal hæmorrhage is much more rate than cerebral hæmorihage Dr Abercrombie had met with only one case of it He gives the heads of seven others which have been recorded by different authors Dr Bright has never seen it but he publishes the particulars of one case, which were communicated to him by Di Stroud

I will read you one or two short examples of spinal hæmorrhage, as specimens. A girl, fourteen years old, was attacked with
headache, pain in the back, and a tendency to sickness when in
the erect posture. At the end of a week the pain in the back
became suddenly and very greatly aggravated, and this was followed by general convulsions, which proved fatal in five or six
hours. The spinal canal was found filled with extravasated blood,
in the lumbar region, where she had felt the pain. The brain
and all the other viscera were sound. The case is detailed by
Mr. Chevalier in the third volume of the Medico-Chirurgical
Transactions

Take one more instance from Ollivier, whose work on the spinal marrow you may read hereafter, when you have leasure, with advantage

A gentleman, aged sixty-one, had just arrived in Paris after a long journey, when he was seized with pain of the back, all the way down from the cervical vertebræ to the sacrum. In the course of a few hours he became paraplegic, and was unable to retain his urine or fæces. He then sent for a physician, and died while talking to him. A very extensive extravasation of blood was found in the spinal canal, beneath the membranes of the cord. The lower part of the canal was filled with a bloody mass, in which the substance of the cord could not be distinguished. Above the third dorsal vertebra the cord was entire, but of a deep-red colour, and very soft

The suddenness of the symptoms may lead you to suspect the true nature of these cases, but I cannot pictend to point out any other feature by which they may be distinguished from other morbid conditions of the spine, already spoken of I show you one preparation, of which, however, I do not know the history

I have nothing to add, to what I have aheady said, icspecting that species of palsy which is called hemiplegia and I have only a very few further observations to make in regard to paraplegia

The cause of this kind of palsy is sometimes obvious, sometimes most obscure. If we find, in the spinal canal, blood effused, softening of the substance of the cold, traces of inflammation of its investing membranes, tumours pressing upon it, pressure from disease or displacement of the bones, we have a sufficient explanation of the paralysis of those parts of the body, the nerves of which come from the spinal marrow at or below the place of the disease. There are three preparations on the table, of tumours that pressed upon the cold, scrofulous tumours I believe they are each of the three persons from whose bodies they were respectively taken was more or less completely paraplegic

But in very many cases we detect no alteration that seems adequate to explain the paraplegia. The palsy creeps on slowly and insiduously, without any particular pain, or violent symptoms there is no tenderness or bending of the vertebræ. The weakness commences mostly in the legs, which appear to the patient heavier than usual, and of which the healthy sensations are often perverted. The toes tingle, or are numb he experiences a feeling in them as if a number of ants were crawling on the skin. This is so common a circumstance as to have given a name to the symptom,

formication The patient straddles as he walks His legs are lifted awkwardly, the toes being often the last part to quit the ground they are then flung obliquely forwards and outwards, and the feet flap down heavily and uncertainly at every step. By degrees the weakness of the lower limbs increases the palsy creeps upwards, affects the bladder and rectum, at length invades the arms, and ultimately the patient dies yet very faint traces of disease, or no traces at all, may be visible upon inspecting the brain and spinal cord. The commonest morbid condition is softening of some portion of the cord, and this is also the condition which is the most hable to be overlooked.

Very recently I had a patient with these symptoms in the Middlesex Hospital. He went out containly to my wishes, he was discharged, in fact, by mistake, and took refuge in St. Bartholomew's, where he died after a few days. I have been informed that serum was found beneath the arachnoid, and that the whole brain had a wasted appearance, but nothing satisfactory was made out. The palsy had by slow degrees ascended from his legs to his arms, he had had no head symptoms beyond some occasional confusion and vague uneasy feelings there. At this present time a patient in a similar condition comes to the hospital every Thursday, dragged by a friend in a hand-chair. He looks very well in the face, but is helpless below.

It is in these cases that you may expect to witness the very remarkable phenomena which I mentioned before as evincing the separate existence of a "true spinal marrow," distinct from the brain and its prolongations into the spinal canal, endowed with special and peculiar properties, and performing functions that are independent of sensation, of consciousness, and of the will. If you pinch or tickle the surface of the paralytic members, or apply a hot spoon to the sole of one foot, the limbs will, in many cases, start up and move strongly, not only without any voluntary effort on the part of the patient, but in spite of him, or even (in those instances in which there is anæsthesia as well as palsy) without his knowing it. The legs often spining up of then own accord as it seems, but, no doubt, the apparently spontaneous movement is frequently an excited movement, and takes place in obedience to the laws that govern the automatic motions of the body. Some impression, made first upon the peripheral extremities of afferent nerves, runs through the nervous are of communication, and exhibits its ultimate effect at the extremities of the corresponding efferent motor nerves. We can imagine many such accidental and unsuspected sources of excite-

ment, a easual touch, the varying contact of the bed-clothes, the bite of a flea, for aught I know to the contrary, may suffice Even the passage of faces or of flatus along the lower bowel, or of urine through the urinary passages, may be enough (as we are taught by unquestionable facts) to produce these movements. They are more readily exerted, cateris paribus, in proportion as the interfering influence of the will is more completely cut off

I knew a gentleman, who had retired from the medical profession, and who, though not paraplegic, laboured, I believe, under some morbid condition of the spine. He had been, in early life, a hard drinker, and had suffered delirium tremens. Every night, sometimes more than once or twice, the trunk of his body, and all his limbs, became for a while fixed and stiff, from rigidity of the muscles. A few days before his death, he told me this curious fact. Whenever he scraped his shoes on the scraper at the door, his leg flew up, with a spasmodic suddenness, from the non, notwithstanding his endeavour to prevent it. He died suddenly. I believe he was found dead in his bed

In some cases of paraplegia involuntary retractions of the palsied limbs can be excited, in some cases they cannot the influence of the eerebrum is quite excluded by the operation of disease affeeting the spinal conditself, then is the susceptibility of exeited movements the most lively But the mereased susceptibility, which has this inverse relation to the voluntary power, is limited to that portion of the body, the nervous arcs belonging to which he beyond the seat of the disease, more distant, I mean, Hence it follows, that we may determine, apfrom the brain proximately, the place of the disease, by the test of these reflex actions The mischief may be situated, or may extend, so low down, that there are no uninterrupted nervous arcs below it Supposing it to lie as low as, or to reach, the commencement of the eauda eguma, we should have no involuntary movements Conversely, when no involuntary movements can be excited, the spinal disease is, at least, as low as the upper lumbar vertebræ Thus, I say, we have another mode, in addition to those pointed out in a former lecture, of determining, in a given case of spinal palsy, whereabouts, or to what extent, the cord is implicated in the disease

We do not so often observe these reflex movements in cases of hemiplegia, apparently for this reason, that in hemiplegia the sensorial influence is not, usually, so completely shut out as it is apt to be in paraplegia. Yet I have seen some of these phenomena in several hemiplegic patients. One of them, for example, whose

right hand and aim were quite passive under the strongest efforts of his will to still them, took notice himself, as did his nuise, that whenever he yawned and stretched himself, the fingers of the palsied hand participated in the action, and were thoroughly extended and I could, by tickling the sole of his foot, excite some starting of the leg, long before any power of voluntary movement returned

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Emotion has sometimes the same singular effect upon limbs and muscles over which volution has no dominion whatever. An artist with whom I am acquainted, and whose arm was almost completely powerless after a recent attack of paralysis, so that no effort of his will sufficed to raise it from his side—was one day startled, as he was hobbling across a road, by the unexpected approach of a carriage. He noticed, with wonder, that during his endeavours to get out of the way, the palsied arm was suddenly jerked up above his head. But he could not again lift it there after the fright was over

Do not forget the important fact that, in many, nay in most cases of paraplegra, the urme at length becomes ropy, stinking, ammoniacal, and that the bladder, after death, presents appearances such as chionic inflammation might produce, roughness and redness of its inner surface, and thickening of its coats What is the order of these changes, and in what relation do they stand to each other? Is the quality of the unne first altered, and does the bladder then suffer from the perpetual contact of this unnatural secretion? or does the bladder become diseased in consequence of the palsy, and pour forth unhealthy mucus, whereby the quality of the urne is affected? The truth I believe to be implied in the latter of these questions In support of that view I have heard the following facts affirmed The urine voided being alkalescent, the bladder was washed out by the mjection and withdrawal of warm water Then the next portions of urme that descended from the kidneys were immediately removed, and tested, and found to be acid So also, after death, the urine has proved to be alkaline and mucous in the bladder, acid in the pelvis of the kidney Di Bence Jones, in the Philosophical Transactions for 1845, has some excellent observations on this subject. He finds that, in such cases as I have been speaking of, the alkalescence of the turne is always due to the presence of carbonate of ammonia It arises from the decomposition of usea by altered mucus. The unne makes reddened litmus paper blue, but the red colour returns as the paper dries. The blue would be permanent if produced by a fixed alkali in the urne. Moreover, pus globules are always to be detected by the microscope, in the secretion, before it becomes ammoniaeal and ropy. There seems to be some connexion between an inflamed condition of the mucous membrane of the bladder, and the state of the spinal cond. Dr. Jones calls attention to the fact, that sloughing of the external integuments is common in the palsied parts, and suggests that the internal integument of the bladder suffers some analogous change, whereby the urine is at length rendered ammoniacal. It is said, however, that in some instances of paraplegia, the urine has been secreted alkalescent. If these cases have been accurately noted, disease may perhaps have been propagated from the bladder, backwards. Or the disorganization of the bladder, and the alkaline quality of the urine, may both have been common results of the interruption of the nervous influence.

We have reason to believe that the defect in some of these eases of paraplegia is merely functional independent, I mean, of any such change in the nervous matter as is eognizable by our It may be brought on by various causes by eold, by intemperance in drinking, by excessive sexual intercourse, or, still more surely, by self-abuse I have had the last cause assigned to me voluntarily by patients themselves In such cases we may presume that the loss of function is confined to the spinal marrow But there is another way in which paraplegia may be accounted for, although its physical eause is very hable to be overlooked It may result from serous effusion into the spinal canal, which effusion may have originated there, or, what seems sometimes to be more probable, may have been poured out within the cranium, and descended by the force of gravity to the lower part of the eavity of the spine Di Baillie read a paper on this subject before the College of Physicians it is contained in the sixth volume of the Medical Transactions He was not the first person to whom this mode of explaining certain obscure cases of paraplegia suggested itself, but he was the first I believe who published upon it This effusion may very readily be overlooked Commonly the brain is examined first, and no great attention is paid to the escape of fluid from the vertebral canal It would be better to lay open the spinal cavity first, at its lowest part, and to puncture the theea, and then to observe what quantity of fluid runs out when the body is placed upright There should be a certain quantity, but if much serum so escaped, we might conclude that it had existed in huitful abundance during life, and had eaused the paraplegia In most of these obscure cases you may trace some head symptoms, giddiness, transient confusion of

thought, loss of memory and it really will be worth your while to make the examination in the way I have pointed out, whenever you have occasion to inspect the body of a patient who has died paraplegie

I regret very much that I had not the opportunity of doing this in the case of the man whom I had been for some time watching in the hospital

Paraplegia has been ascribed to some primary morbid condition of the nerves which belong to the spinal cord. That the functions of the efferent, or motor, nerves may be imparted, and even arrested, by exposure to cold, and by other injurious influences, is both possible and probable. But a diseased or disordered state of the afferent nerves has been assigned as a cause of the palsy. This is less clearly conceivable. Coexisting disease of the kidneys, and coexisting enteritis, have been thought sufficient to produce and keep up a paralytic condition of the lower limbs. The extremities of certain merdent nerves being affected, a morbid impression is transmitted to the cord, suspensive of its central function. The efforts even of volition, which come from the brain, are no longer successful. Such is the theory. I do not say it is an erroneous theory, but I am bound to tell you that I think it unproven. My own experience has furnished me with no facts which go to support it

I have met with three or four instances of paraplegia, in which the palsy appeared to result from the immersion of the lower part of the body, for some time, in cold water Thus, in one of them, the patient had been in the habit of wading for hours together, m a livel, while fly-fishing We may leasonably suppose that, under these encumstances, the motor nerves, rather than the spinal eoid, would be likely to suffer A remarkable example of the effect of cold, so applied, in benumbing the sensations of the parts exposed to it, fell under my notice in the spring of 1846 A lady, between 20 and 30 years of age, suffering from slight leueoirhea, was directed by her physician to use the cold hip-bath Mistaking, I believe, his instructions, she sat in the cold water for twenty-five minutes, on twelve suecessive mornings, in the month of February On each occasion she came out of the bath benumbed the numbness was transient, but at length it became permanent When I saw her the sensibility was nearly extinet, from that level of her body which the cold water reached, downwards parts were not quite destitute of feeling, but seemed to her as if muffled She seareely knew when her legs touched each other nor whereabouts they were when she was lying in bed She walked

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in an awkward manner, and said that her legs felt large and heavy, and if one of her shoes shpped off, she was not conscious of it. The mehnation to make water came suddenly, and with hurry, and the urine sometimes escaped from her unawares, and she had no sensation that it was passing. Her bowels were never reheved without the aid of purgatives, and then with similar haste. The pulse was plainly to be felt in the tibial artery. There were no head symptoms

I have related this case chiefly for the sake of mentioning the remedy to which it ultimately yielded. When warm baths, friction, blisters, and stimulants of various kinds had been tried in vain, Mr Christophers, who had called me to see the patient with him, had recourse to electro-magnetism. After the second application, improvement became manifest, and in about three weeks the sensibility was completely restored, and the lady well.

Cases of paraplegia, such as I have been describing, are by no means uncommon They are usually slow and tedious, and you will be called upon to administer to their rehef I need not repeat the caution which I have several times given, in respect to the condition of the bladder, you must take care that it does not become over-distended with urine, and you must enjoin strict attention on the part of the nurse to keeping the patient clean Friction along the course of the spine, blisters to the loms or sacrum, frequently repeated, issues, and electricity all these means you will generally have opportunity enough for trying, and for regretting their mutility In such cases it may sometimes be warrantable and proper to employ strychnia, a poison which mainly affects the spinal coid, causing, when given in a sufficient dose, tetanic spasms of the limbs, with very little or no affection I have heard of some striking instances of the sensorium of 1ecovery from paraplegia under the exhibition of this drug I wish I could tell you that I had ever seen such Let me caution you against its indiscriminate use, or rather its abuse good can reasonably be expected from it, but much harm, unless the cold be free from organic disease Even then I would not advise you to begin with a stronger dose of strychnia, or of the sulphate of strychma, than the twelfth part of a grain every six hours this may be gradually and cautiously increased, until it gives rise to twitching of the limbs, or to some other obvious effect The twitching is usually confined to the palsied limbs This shows that it results from the agency of the remedy upon the excitomotory system, or true spinal marrow, of which the reflex function is always more readily excited when the sensorium has lost its

eustomary controlling power. When this symptom occurs, you had better go on with the same dose, it would be unsafe to merease it and the progress of the case will soon inform you whether any benefit is likely to accrue from a continuance of the medicine. The out-patient now attending has taken the strychma. It made the palsied limbs start and extend themselves, but no permanent power has been gained

There is one other drug which I should recommend you to try in such eases, viz, the tineture of earthardes. It certainly has sometimes a very beneficial effect. Generally, when it does good, it acts as a direction, and Di Seymour has thrown out the suggestion that it is most likely to be useful in those eases of serous effusion into the spinal cavity, of spinal dropsy, which I just now described. He recommends the tineture as a good direction several forms of dropsy, and supposes that it benefits paraplegia by tending to produce absorption of the serum effused within the vertebral canal.

Moreover, there is another principle upon which this mediene may be sometimes advisable Canthandes are well known to have a peculiar effect upon the bladder, which effect is doubtless produced through the corresponding part of the spinal cord by means of the Spanish fly, we can exerte, though but from time to time, the function of that part, we may obviate, in a great degree, the distressing consequences of meontinence of urine, arising from paralysis of the sphincter vesicæ Di Marshall Hall relates a very interesting faet, bearing directly upon this point lady had a tumou within the tenth and eleventh doisal vertebræ It gradually, but completely, severed the spinal marrow, and induced perfect paraplegia The bladder lost its power of retention on giving a dose of the tineture of earthandes the power of retaining the urine was always restored for the time That power would eease, and again be restored, on suspending and repeating the medieme

Dr Hall remarks that the eanthandes obviously acted through the segment of the exerto-motory system left below the division of the spinal marrow

The tineture may be given in half-draehm doses

The forms of paralysis that have litherto been noticed are forms of partial paralysis. When the palsy is still more limited, although the epithet partial would be equally applicable, the term local palsy is more commonly used. There is one of these local palsies which is exceedingly interesting, and of much importance.

I mean palsy as it affects exclusively one side of the visage, facial palsy. It is sometimes called, not very correctly, paralysis of the portio dura of the seventh nerve. The most common kind of facial palsy is indeed paralysis of the muscles supplied by that nerve. But the word paralysis is misused when it is intended to express any other loss of function than that of the faculty of motion in muscular parts. It is incorrect to speak, as some authors do, of palsy of the kidney, it is equally inexact to speak of palsy of a nerve.

I say that facial palsy, and facial anæsthesia (for the two should be considered together), are very interesting affections, because they elucidate, in the human subject, some of the most curious speculations of modern physiology and they are important affections for you to study and understand, masmuch as, though always distressful and alarming to the patient and his friends, and sometimes indeed indicative of extreme danger, they often are merely meonvenient and disfiguring, and bespeak no peril at all

Let us first consider that affection in which the majority of the muscles on one side of the face alone are palsied. I have already briefly touched upon this form of palsy when it constitutes a part of hemiplegia. But it is of more consequence to attend to it when it occurs without any similar affection of the limbs. If the arm, or leg, or both, are paralysed at the same time with one side of the face, we know that the whole results from disease in the brain, or in the upper end of the spinal cord. But it is not necessarily so when the face alone is palsied, and it is often of great moment to the comfort and the safety of the patient, that we should be able to tell whether the palsy does imply disease within the skull, or not

The appearance presented by patients affected with facial palsy is peculiar, and very striking. From one-half of the countenance all power of expression is gone, the features are blank, still, and unmeaning. The other half retains its natural cast, except that, in some cases, the angle of the mouth on that side seems drawn a little awry. This is apt to be mistaken for proof of a spasmodic condition of that part, but it is owing simply, as I stated before, to the want of the usual balance or counterpoise from the corresponding muscular fibres of the palsied side. The patient cannot laugh, or weep, or frown, or express any feeling or emotion with one side of his face, while the features of the other may be in full play. One-half of the aspect is that of a sleeping, or of a dead person, or stares at you solemnly the other half is alive and merry. The incongruity would be ludicrously droll, were it not

so pitiable also, and distressing. To the vulgar, who do not comprehend the possible extent of the misfortune, the whimsical appearance of such a patient is always a matter of mirth and laughter. On the other hand, his friends and relations imagine that he has had a fit, and are in great alaim for his life. In the majority of these eases there is not, however, any real danger of that kind to be apprehended, a encumstance which, of itself, would render the exact diagnosis of the complaint peculiarly interesting. In general there is no deficiency of sensation. And, wice versa, we sometimes have loss of sensibility in the same parts, without any diminution of the power of motion. The best way, I beheve, to place the phenomena of these emious affections plainly before you, will be by examples

A house-maid, Jane Smith by name, twenty-eight years old, became one of my out-patients at the Middlesev Hospital, with the following symptoms She had lost all power of moving the right side of her face When she endeavoured to raise her eyebrows, the right side of the forehead remained smooth, and the left was winkled When she attempted to close her eyes, the right eye was but partially covered, the eye-ball rolling upwards, and earrying the cornea within the curtain of the upper hd, which descended a little to meet it. When she tried to snuff in an through the nose, not being able to keep the right nostril stiff and open, its sides eame together, and no an passed up on that side When she smiled, the right side of the face remained perfectly still, like a mask, and it wore at all times a vacant and manimate eharacter When she was told to perform the action of blowing, her right cheek was puffed out like a loose bag, and the breath issued, whether she would or no, at the right angle of her mouth The same thing happened with her food and drink, she could not prevent then escaping at the right corner of her mouth nor could she convey morsels of food from the right to the left jaw, without the aid of her hand applied externally in support of the paralysed eheek. The masseter and temporal muscles, however, acted as strongly on the one side as on the other, she could enew perfectly well on the palsied side, and the sensation of the palsied parts remained perfect, and there was no paralysis of any other part of the body

All these phenomena are invariably met with in all complete eases of this kind. I will contrast them with the phenomena presented by another of my patients, who was in the hospital, and whose name was Ann Church. I give their names, that I may the more readily distinguish the one from the other. When this

woman, Church, applied for admission, she complained of intense pain, with some swelling, in the right temple, and extending thence generally over the right side of the face and head. It was soon discovered, however, that although she complained of most severe pain in these parts, they had entirely lost their ordinary sensibility to external impressions She felt nothing when her forehead, or cheek, or nose, or chin, was touched on that side In short, there was complete anæsthesia of the right half of the face, just as in Smith's case there was complete palsy The insensibility was very exactly limited to the right half, and terminated abruptly at the middle line It was remarkably evident in a part in respect to which the bystanders could scareely be deceived, even if there had been any reason (which there was not) for distrusting the patient's own statement The surface of the eyeball is proverbially sensitive, even to slight impressions But you might place your finger upon this woman's right eye, or you might brush it with a feather, without giving her the smallest pain, or producing any sensation at all, whereas, on the left side, the slightest touch caused involuntary shrinking, and closure of the eyelds, and a gush of tears She declared also that she had no feeling in the right half of her mouth, she neither tasted sapid substances, nor was she at all conscious, from any sensation produced by them, that they were placed there Her hps on the same side were equally destitute of sensibility, so that when she drank, having no perception of the contact of the eup with her lips beyond their middle point, she felt as if she were drinking from a vessel with a broken This is a circumstance which all persons who are thus affected are much struck with and it almost always forms a part of their voluntary account of themselves

Besides this defect of sensibility, the power of contracting the masseter and temporal muscles on the right side was entirely abolished in this patient. You may deceive yourselves on this point, if you do not investigate it carefully, and with certain precautions. At least I have known persons doubt, because, having directed the patient to open and shut his mouth, they have confounded the movement of the whole jaw with the action of the masseter muscle. But if you tell the patient first to close his mouth, and then to perform the action of grinding with his teeth, placing your fingers at the same time on the corresponding muscles on each side, the difference, when it exists, will be very striking. In the woman of whom I speak, no swelling of the masseter or temporal muscle on the affected side took place when she forcibly closed her jaws. There was no other paralysis

Now we cannot separate the physiology from the pathology of such affections as these Nor ought we The morbid conditions of which the two cases just described furnish samples, illustrate in a very beautiful manner the modern doctrine respecting the special uses of particular nerves — In the first of the two cases the palsy resulted from suppression of the function of the hard portion of the seventh pan of cerebial nerves, and the anæsthesia, in the last of the cases, depended upon suspension of the function of the fifth You know that experiments performed upon hving animals have proved that the division, by the scalpel, of the portio dura, before it spreads out into that remarkable nervous net-work on the side of the face, paralyses all the muscles, the combined play of which gives variety and significant expression to the countenance, and that, on the other hand, the division of the fifth nerve deprives the same parts of their sensibility. In these two cases, and in such as these, for they are by no means infrequent, a similar set of experiments upon the same nerves, in the human living body, is performed before our eyes by the agency of disease, or accident and the result justifies most completely those conclusions which had been deduced, in the first instance, from contrived observations made upon the lower animals

There is one point in the history of these cases upon which I must dwell a moment longer, for it is a most interesting point. That the condition of the temporal and masseter muscles should be reversed in two patients so oppositely situated, was no more than might have been expected. But in each these muscles were affected in a manner the very contrary of that which the general encumstances of the case would, à priori, have prepared us to anticipate. Where the superficial muscles were paralysed, and the principal movements of the face suspended, there the masseter and temporal muscles were in full power and action, and where the loss of sensation was the predominant phenomenon, and the ordinary motion and expression of the countenance remained, there these muscles were in a state of complete palsy

A few years only ago, this difference and apparent inconsistency would have been quite inexplicable. The progress of modern science has removed the difficulty, by establishing a general agreement between the functions of different nerves, and certain observed peculiarities in their anatomical relations and arrangements

Suffer me to remind you (for I know that these interesting points of physiology must have already been taught you) that the nerves which proceed from the spinal column on each side are

connected with it by two fasciculi of nervous fibrils—two roots, as they are metaphorically called—of unequal size, that when the larger of these, which is situated posteriorly, and is furnished with a ganglion, is divided in a living animal, the parts to which the nerve is distributed lose the faculty of sensation, while the power of voluntary motion remains unimparied, and that when the smaller and anterior, which has no ganglion, is alone cut, the same parts are instantly palsied, but retain their sensibility. In other words, the posterior fasciculi minister to the faculty of sensation, the anterior to that of motion

Now the fifth pan of nerves was observed to have a similar origin, to be composed, that is to say, of two fasciculi or roots, one larger than the other, and invested with a ganglion, the other smaller, and having no ganghon It was natural to infer that the functions of these 100ts would be analogous to those of the corresponding portions of the spinal nerves, that the ganglionic fasciculus would relate to sensation, and the other to motion such is found to be the ease, and the arrangement here is really The smaller portion of the fifth nerve is exclusively very curious expended upon a very few museles, viz the masseter, the temporal, the two pterygoid muscles, the cueumflexus palati, and the tensor tympan. The action of the two first of these, of the masseter and temporal muscles, is obvious to eommon observation, and therefore their condition is noticed in such cases as I have Again, these very same muscles have been shown, by careful dissection, to receive no nervous branches from the seventh nerve, which is a motor nerve, and which ramifies so abundantly upon the superficial muscles of the face

It was to be expected, therefore, that any diseased state confined to the portio dura of the seventh nerve, would leave the temporal and masseter muscles fully effective and that disease involving the fifth nerve, but leaving the seventh untouched, would destroy, not only the general sensibility of the face on that side, but also the power of contracting these particular muscles. And this was thoroughly exemplified in the two cases that I have detailed. The girl Smith had total palsy of the superficial muscles, but sensation, and the action of the deeper-seated muscles, continued perfect while in the woman Church there was default of sensibility, and paralysis of the temporal and masseter muscles, but the movements of the superficial muscles were unimpeded

Total interruption of the function of the portio dura will paralyse these superficial muscles of the face and such interruption may be occasioned either by sudden injury done to the trunk of

the nerve, or by disease affeeting its proper structure, or by pressure, the consequence of disease in the parts contiguous to it And it is of great importance to observe that the morbid condition which causes the interruption may be situated in any part of the eouse of the trunk of the nerve while it is yet within the cranium, or during its passage through the petrons portion of the temporal bone, or after it emerges upon the face, through the stylo-mastoid foramen, to be ultimately spread in meshes over the cheek and temple The nerve is often compressed or hunt while still within the skull, but in most eases of this kind other portions also of the nervous matter are involved in the mischief, and other sets of voluntary muscles testify this by then immobility or then nie-This is sometimes the case when facial palsy occurs as a part of hemiplegia In many instances, however, of hemiplegia, there is but slight distortion of the countenance, a mere hanging of the cheek, with no paralysis of the orbicularis muscle of In these eases, it has been suggested to me by my colleague, Dr Todd, that the seventh nerve is probably not affected at all, but the motor branch of the fifth nerve only facial muscles alone are paralysed, it happens in a great majority of instances that the nervous function is interrupted in that part of the portio dura which his meased in the bone, or in the more exposed part which issues in front of the ear and hence it arises that this particular form of palsy is, in general, unattended with any danger to life

The physical eause of this remarkable disfigurement, and the true explanation of its prevailing immunity from danger, were first pointed out by Sn Charles Bell—but both the existence of the malady as a distinct form of disease, and its comparative harmlessness of character, had been observed and described some years previously although the reason neither of the one nor of the other was at that time understood—Dr Powell had narrated, in the fifth volume of the Transactions of the College of Physicians, three marked instances of this form of local palsy, and had noticed at the same time its apparent independence of any apoplectic tendency, or eerebral disease

The exciting causes of the complaint are various Sometimes it is the consequence of mechanical violence, by which it is plain that the nerve has been lacerated, or otherwise injured. Sin Charles Bell, to whom we are indebted for much information on the subject, mentions several examples of this kind. In one a man was shot by a pistol ball, which entered the ear and tore the portio dura across at its root. In another, the patient was gored, by an

ox, the horn of the animal entered beneath the angle of the jaw, and came out in front of the ear, tearing the nerve across In a third, the nerve was divided by a surgeon's scalpel, in an operation for the removal of a tumour which lay above and around its eourse In all these eases the mjury was external and obvious In a fourth the palsy followed a blow on the ear which eaused hæmorrhage from that part here probably the nerve was hurt in its passage through the bone Some time ago, a man was brought into the Middlesex Hospital who had fallen from a height, upon his head The muscles of the left side of the face were paralysed He died in a few days, and examination of the head showed a fracture in the base of the skull, passing through the petious portion of the temporal bone, and rending the seventh nerve at its entrance into the meatus auditorius internus In the year 1832 I had a patient (Richard Hills) in the hospital with the same kind of paralysis, which seemed, in him, to have been occasioned by a mere shock or jar He was a coachman, and one day, when he was off his box, his horses started away, and he ran to their heads to stop them, but was thrown down in the attempt, striking his hip and elbow He received no blow on the head at all Three hours afterwards he found that he could not spit properly The affection is not unfrequently discovered by that circumstance He eould not avoid spitting on his clothes on one side and he could not whistle Another circumstance worthy of notice took place in this man, which often, though not always, happens in these cases, and which I did not mention before He remained for about two months in the hospital, and regained during that time in some degree the power of exercising the affected muscles, but he still was unable to bring the right eyelids together The eye itself was unhaimed After he was made an out-patient he resumed his functions on the coach-box, and his eye, permanently half-open and unprotected, was more exposed to cold and to currents of wind than it had been when he was an in-patient Moreover he got drunk and he soon presented himself again with universal redness and inflammation of the conjunctiva Sometimes the inflammation in such cases produces opacity of the cornea and a total loss of vision. This is one of the worst consequences of facial palsy Fortunately it is only an occasional consequence and it will occur or not, according to the quantity of motion which remains to the eyelids, and the degree of exposure to the ordinary eauses of inflammation I have noticed that—either from differences in the completeness of the palsy, or from peculiarities of the features—the speech is more embarrassed in some of these patients

than mothers Labral sounds, and words that require the explosive pressure of the bucemator muscle, are uttered imperfectly, and the patient soon learns to assist his defective articulation, by supporting the palsied check, and so affording a fulcium to the hips, with his hand

Sometimes the palsy depends upon manifest external disease, sometimes upon disease which is hidden, and probably internal, m the bony canal Su C Bell describes an instance in which it accompanied the disorder called the mumps Di Malden, of Worcester, witnessed another in which a fixed, hard, indolent tumon, had formed between the ramus of the lower jaw and the mastoid process of the temporal bone. As this tumour gradually subsided, the palsy disappeared In each of Di Powell's three cases the affection was apparently caused by exposure of the side of the head for some time to a stream of cold an A medical acquaintance of mine residing in London, had a patient at Greenwich, whom he visited daily It was cold weather, and on one oceasion, as he was returning in the cabin of a steam-boat, he was sensibly incommoded by a keen east wind, which blew through an open window directly upon his car The next day he presented lumself to me with that side of his face fixed in the manner I have been describing. Exactly the same mishap befel a Scottish physician while travelling to London by a coach, and sent him in great alaim to Sii C Bell Some years ago a marked example of facial palsy occurred in one of my hospital patients, it appeared to be owing to lins having been constantly in the streets for some days without shoes or stockings, during a cold thaw. It may be presumed that in these instances some swelling was produced in the soft parts around the nerve, compressing it where it has within the unyielding bone Exposure to cold in this way is the commonest of all the exciting causes of the complaint, and cases thus arising are more obedient to treatment than most others bably some of you saw a female patient who came under my care m the hospital in May last (1838), in whom facial palsy had existed on one side for eighteen years When about three years old she had the measles, and a scrofulous tumour formed behind the ear, and broke, and after some time, a portion of carious bone came away Then the wound healed (of which deep traces are still visible), and the peculiarity of her features was observed There are still other cases in which we fail to discover any direct explanation of the paralysis, either in the history of the patient, or in his physical condition. In the girl Smith, whose symptoms I stated in detail as an example of the appearances uniformly present, the malady came on without any obvious cause, and it resisted all the means employed for its removal

That the greater number of eases of this kind are free from serious peril, is a fact of great plactical importance. It enables us to quiet the alarm of the patient and of his family and it regulates in many instances the treatment, rendering it less severe than it might and ought to be, if the palsy were really the harbinger of apoplexy At the same time you should not be ignorant that a similar limitation of paralysis to the particular muscles supplied by the portio dura is sometimes (though raicly) observed, when the disease has a more inward origin, when it affects and involves the brain itself The following ease eaused me much anxiety, for the subject of it was a personal friend of mine -I was summoned to his house in the autumn of 1829, and found him with complete palsy of the left side of the face. It had existed a day or two I shall not describe the appearances and symptoms that resulted from the paralysis, for they were precisely the same as were presented by the gul Smith, and they are always, and necessarily, very much alike But though the palsy was strictly limited to this set of muscles, there were other symptoms present which indicated that the interruption of the functions of the portio dura was connected with some morbid condition within the eranium nausea and vomiting, twitching of the muscles of the other side of the face, great drowsness, and a slow pulse, 48 only in the minute He luiched also, and staggered as he walked, but he distinguished this from the reeling of vertigo, and denied the latter sensation altogether He was deaf, too, on the affected side

His previous history did not tend to diminish the fears which his actual state excited

In the preceding February, he had been attacked, rather suddenly, with intense pain just above the right eyebrow, and became extremely drowsy. Being desirous, on account of these feelings, to excuse himself from a dinner engagement, he found that he was unable to write a proper note he could not remember how he ought to express himself.

All these symptoms soon passed off, after the operation, I believe, of an emetic. But he had another attack of the same kind in the subsequent May, the same severe pain over the right brow, with great drowsmess and confusion of mind. He could not recollect the first line of the Æneid. He wished a friend to look at the signatures of some letters that had arrived and though he knew the root, he could not tell how the word he wished to use

was formed, whether it was significant, or signature. The digestive organs on this occasion were made the object of treatment, and he soon got well

There was another instructive part of his history, and therefore I mention it. Before these attacks he was in the habit of eating and drinking freely, and his power of digestion was supposed to be enormous. After the attack in May he commenced a strict course of temperance. He drank no write till three or four days before the occurrence of the facial palsy, he had then taken it again, and had about four glasses daily, and on one of the days he drank two glasses of champagne.

It was of some moment to this gentleman, not only that he should recover, but that he should recover quickly. He had been appointed by Government to a mission to Ceylon, and all his equipment was already on board a vessel, which would sail in a fortnight

Cupping behind the ears, bhstering, purgatives, and small doses of calomel continued till the gums were slightly sore, removed the paralysis, and all the other symptoms, in about ten days. He went to Ceylon, and performed his mission so ably that after his return the Government appointed him to one of far greater importance in India. He has remained perfectly well, and possesses one of the clearest and strongest intellects that I am acquainted with

I must trouble you with one more ease, to complete the history of this disease a case in which the cause of the facial palsy was situated within the cranium and proved fatal, and became visible after death

Samuel Dovey, a tailor, fifty-seven years old, was admitted under my eare into the hospital, in February, 1833, with complete palsy of the muscles supplied by the portio dura on the right side, and of no others. There were symptoms enough, however, to show that some serious mischief was going on within the skull. He suffered intense headache, more on the left than the right side, was dizzy and staggering, and could not get to the ward without being led.

The palsy had come on about ten days before, in the night He found when he came down stans the next morning that he could not spit as usual, and his friends observed the unnatural state of his features. He had had no fit, nor loss of consciousness, but he thought his memory was failing. At the time when the paralysis was first noticed, he had some numbress and tingling of the right arm, extending to the last two fingers. He was quite

deaf in the right ear. This is a point deserving attention in such cases. The deafness, when it occurs, marks an affection of both the portions of the seventh nerve, and therefore indicates the probability of an internal cause.

The whole progress of this ease was very interesting, but I must confine myself to those circumstances which bear upon our present topic. He lived about a month after his admission, and during that interval he suffered great pain in the head, was delinous at times, and at other times in a state of coma at one period he suddenly presented the ordinary symptoms of apoplexy, from which he partly recovered

I found a cancerous tumour occupying the right hemisphere of the biain, and at its under part was an apoplectic clot, as big as a hazel nut I found also a very satisfactory explanation of the deafness and of the facial palsy which had been noticed during his life-time The portio dura and the portio mollis, where they emerge as distinct cords from the medulla oblongata on the right side, were adherent to each other The portio dura was both harder and larger than the corresponding nerve on the opposite side, while the portio mollis was wasted and diffluent change was traced up to their entrance into the petrous portion of the temporal bone Immediately over the medulla oblongata, and in a vertical line above the point of emergence of the seventh pair of nerves, a nipple-like portion of brain projected downwards, and had apparently communicated pressure to these nerves and this projection from the lower surface of the brain seemed to have been produced by the general pressure resulting from the growth of the tumour

The remarks which I have been applying to palsy of these parts hold true also in respect to their loss of sensibility. The ansesthesia may or may not portend danger to life, according as the interruption of nervous function on which it depends is situated more or less near to the origin of the fifth pair of nerves in the brain. The patient, Church, whose case I have several times referred to in this lecture, left the hospital with the sensibility of her face nearly as perfect as ever. The treatment consisted in local blood-letting and counter-irritation. She had erysipelas of the head while in the hospital, and was in some danger from that complaint, which was attended with a good deal of fever and delirium. With the exception of the delirium, which belonged no doubt to the erysipelas, there was no reason to suspect any affection of her brain.

I have incidentally adverted to the plan of treatment to be

pursued in these cases of facial palsy. When the complaint is recent, and has an obvious cause, the appropriate remedies will readily suggest themselves. When, for example, it has come on after exposure to a current of cold an, or after a blow, or any cheumstance likely to give rise to inflammation, you must treat the case as you would treat inflammation, bearing always in mind that a small amount of disorganization, a little thickening or induration of the parts around the nerve, may render the deformity and the inconvenience permanent. If there be inflammatory fever, bleed from the aim, if there be not, take blood from the neighbourhood of the affected nerve by eupping apply fomentations, or, what is better in these cases, conduct the steam of hot water against and into the ear and administer mercury so as just to touch the gums. I should always take this latter precaution, lest any effusion of lymph should cause abiding pressure on the nerve. If the palsy give way before the gums become tender, the mercury need not be pressed further.

Where there is any ground to suspect that the brain is implicated, the treatment just described must be pursued with greater diligence, and with such modifications as the nature of the case may require. If there be evidence of chronic disease in the petrous portion of the temporal bone, such as tenderness of the mastoid process, deafness, a protracted discharge from the ear, and an imperfect state of the membrana tympani, we can searcely expect much good from very active treatment. We must then have recourse to counter-initiation, and such other measures as I spoke of when the subject of otitis was briefly considered.

The examples which are met with of local palsy, and local anæsthesia, are numberless, but those which I have mentioned are the most common and the most important. They are always deserving of attention, but more so when any suspicion arises that they may be connected with cerebral disease. Sometimes they evidently have no such connexion. In the month of November, 1834, a coachman became my patient in the hospital with meomplete paralysis affecting some of the muscles of the right leg alone, with numbress of the foot. He could both stand and walk, but on advancing that leg, his foot flapped suddenly down, and he could not deliberately direct and plant it, like the other. His general health was quite good, he had no headache, nor giddiness, nor palsy of any other part. But a month ago he had been sitting with the right leg thrown over the opposite knee, and he continued in that position until the foot felt numb, and tingling, and was (what is called) asleep, and it had remained in the same con-

dition from that time After some general treatment (cupping and purgatives) before he came to the hospital—treatment which was quite proper in the way of precaution, but which was probably, in truth, unnecessary—I had his leg electrified, and in about ten days the sensation and the power of the limb were almost restored Mr Swan mentions a somewhat similar case, in which anæsthesia of the hand was produced by strong pressure made upon the wrist

There are some very curious facts connected with anæsthesia, shewing that the voluntary exercise of the muscles is regulated in some measure by the sensations of the limb that is employed The sense of resistance prompts to such contraction of the muscles as is required to balance that resistance reminding the will (so to speak) of the necessity that exists for its perpetual and vigilant operation Continued volution is essential to the continuance of the muscular tension Thus Dr Yelloly describes a woman who had no power of feeling in her hand and fingers, although the power of moving them, and of grasping substances, was entire This woman found that she could carry glasses or plates in that hand very well and safely, if she continued to look at and attend to them, but if her eyes were turned another way, as she did not feel what she held, she was very apt to drop it Di Ley met with just such another case A woman had defective sensibility in one side of the body she could hold her child in the arm of that side so long as her attention was directed to it, but if surrounding objects diverted her from taking notice of the state of her arm, the flexor muscles soon began to slacken, and the child was in danger of falling All this is exceedingly curious

Andial has recorded a most singular example of local anæsthesia, which preceded an attack of apoplexy. The patient lost, from time to time, all sensation in certain isolated parts of the skin upon the thorax—there were five or six of these insensible spots, each about the size of a five-franc piece. You might pinch the skin in these places without producing the slightest feeling in the patient. In all other parts, the sensibility was perfect and lively.

There are other cases also on record, more remarkable still, in which the patients have lost both the power of motion and the faculty of sensation in almost every part of the body, and yet have survived for a considerable time. Thus one person (whose case is related in the Bulletin des Sciences Médicales for January, 1828) became first amaurotic, then deaf, and then by degrees lost all power of sensation and motion except in the tongue and in the muscles of deglutition and respiration. His speech and intellects

were unimpared. It was accidentally discovered that a small patch on the right cheek retained its sensibility, and by tracing letters on this sensible spot, his wife and children were enabled to interchange ideas with him. He died at length, and his body was not examined

I shall finish what I have to say on this head, by relating a case of the same kind, which occurred under Dr Abercrombie's notice, and which we are sure, therefore, would be observed with care, and recorded with fidelity

A servant gul, about 20 years old, sprained her back in lifting some heavy article of furniture She felt no great inconvenience at the time, but some little while after, weakness of the legs came on, and gradually increased to complete paraplegia. After an interval, the affection extended to her arms, and she then had not a vestige of motion of any of the parts below the head, except a very slight movement of one of the fingers but the internal functions were all perfect, and her utterance was distinct, except that in speaking she was sometimes seized with spasmodic twitches of the hps and lower raw She hved in that state, without any change of the symptoms, and her general health continuing good, for about twenty years In the morning she was taken out of bed, and placed in a chan, so contrived as to support her in a sitting pos-Her arms rested on a cross board which passed before her, and if by any accident one of them shpped from this support, she had no resource but to eall for the assistance of another person to Having been on one occasion left alone for about two replace it hours after one of her arms had thus slipped down, the hand had become extensively cedematous In the same manner, if her head fell forward upon her thorax, it remained in that position until laised by an attendant Her mind was entire She died after four days' illness with symptoms of low typhus fever You may suppose that D1 Aberciombie looked with the greatest interest for the cause of these most remarkable symptoms "I examined the body with the utmost care, (says he,) along with Di Pitcairn, who had been in the habit of seeing her for several years, and we could not discover any disease either in the brain or in the spinal cord "

It is much to be regretted that when this case was under observation, the excito-motory functions were not understood, nor attended to

I shall next proceed to consider those diseases (and there are several of them) which are marked by definite symptoms, which consist essentially in some distinbance or disorder of the nervous

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system, but which are not accounted for by any physical changes that we can appreciate in any part of that system. After some of these diseases we do, to be sure, sometimes meet with morbid appearances in the brain or the spinal marrow but none that are constant, or uniform.

LECTURE XXXII

Tetanus Its Symptoms and Varieties Causes Diagnosis Pathology Treatment Opium, Blood-letting, the Warm Bath, the Cold Bath

In those diseases of the nervous system which have hitherto engaged our attention, the function of voluntary motion, when it has been affected at all, has mostly suffered in the way of diminution, or suspension, the power of moving has been impaired, or lost, there has been complete or incomplete palsy. Sometimes, indeed, convulsion, or an irregular and involuntary action of the muscles, has also occurred. But, distinct from the paralytic affections, there is a class of spasmodic diseases, of which it is the main and leading feature, that the function of voluntary motion is (not morbidly heightened, as in the preternatural strength of a madman, nor lowered, as in palsy, but) perverted performed in an irregular and unnatural manner.

There are two sorts of spasm One of these is marked by a long-continued contraction of the affected muscles, not rapidly alternating with relaxation the relaxation taking place slowly, after some time and then, perhaps, the contraction, after another interval, coming on again. This is called tonic spasm, and, by Cullen, spastic rigidity. A very familiar example of it is the common cramp of the leg. In the other form of spasm, the contractions of the affected muscles take place repeatedly, for cibly, and in quick succession, and the relaxation is, of course, as sudden and frequent. This has been named clonic spasm. We find illustrations of it in convulsions.

Sometimes the two are mixed together in the same disease, certain muscles undergoing convulsions or clonic spasm, and certain other muscles being affected with rigidity or tonic spasm. But it is convenient to keep the distinction in mind

We recognise these disorders by the unnatural conditions of the *muscles*, but you will please to remember that the fault lies in the *nervous* system

With regard to spasmodic diseases generally, I may say that some of them constitute the most appalling and fatal maladies to which the human body is hable, and some of them, though frightful to look upon, and productive of extreme distress to patients

and to then friends, are trivial in their consequences, and scarcely even attended with any peril to life

I propose first of all to consider one of the most formidable

I propose first of all to consider one of the most formidable and worst of these spasmodic diseases, viz tetanus, of which tonic spasm is essentially characteristic. Its name is derived from $\tau \epsilon i \nu \omega$, to stretch

In respect to all those diseases concerning the exact or full pathology of which we are ignorant, and which we identify by the group of symptoms they present, rather than by any organic changes of structure in any part of the body, the most convenient mode of proceeding will be, first to describe the distinctive symptoms

Tetanus, then, is characterized by an involuntary, long-continued, violent, and painful contraction—in one word, by cramp—of the voluntary muscles of various parts, or of nearly the whole body

There is no difficulty in recognising the disease when it is fully formed. But it is of much importance to be aware of the marks of its approach, and of its earliest symptoms, in respect of the treatment to be then adopted

The muscles that seem, in general, to be the earliest affected are those of the neck, jaws, and throat. The patient feels a difficulty and uneasiness in bending or turning his head, and supposes that he has got what is called a stiff neck. He finds also that he is unable to open his mouth with the customary facility. At length the jaws close sometimes gradually, but with great firmness sometimes (it is said) suddenly, and with a snap. In four cases, perhaps, out of five, the disease begins in this way, with trismus, or locked jaw, so that this last is the vulgar name for the complaint. Along with this symptom, or very soon after it, the muscles concerned in swallowing become affected; and in a short time there comes on, what is often the most distressing part of the disorder, an acute pain at the lower part of the sternum, piercing through to the back. This depends, it can scarcely be doubted, upon cramp of the diaphragm. The pain is subject to aggravation in paroxysms, and each paroxysm of pain is attended with increased contraction of the other parts also that are implicated. The spasm extends to the muscles of the trunk, to the large muscles of the extremities, the muscles of the face, and last of all, in general, to the muscles of the tongue, and of the hands and fingers, which often remain moveable at the will of the patient, after all the other voluntary muscles of the wrists and hands escape altogether.

With respect to all the muscles involved, from the time when they are first affected to the time when the disease is relieved, or the patient dies, they continue in a state of contraction, and are swelled and hard in then centres The jaw, for instance, can never be completely opened, and the muscles of the abdomen are so rigid as to make it as hard as a board But, besides this, they are all subject to aggravations or exaccibations of the spasm, which occur perhaps every ten minutes, or quarter of an hour, and last for two or three minutes at a time, and then the muscles fall back into the minor degree of contraction in which they were prior to the exact bation In a very few instances only has a perfect remission of the spasm been observed The exacerbations usually begin by an increase of the pain felt at the sternum there is no obvious exciting cause of their occurrence, but fiequently it is evident that they are brought on by exertions of the body, even by slight movements, such as belong to a change of posture, to the attempt at swallowing, or speaking. As the disease advances, these paroxysms of aggravation become more frequent, and a rapid increase in the frequency of their recurrence is one of the most unequivocal signs that the case is severe and dangerous The more speedily the intervals between the paroxysms shorten, the worse

It is a curious thing, that the spasm is observed to give way, sometimes at least, and the muscles to be relaxed, during sleep To be sure, in the severer cases, the patient is seldom able to sleep, and it may be that in the less violent instances, the spasm abates or ceases, and the exhausted sufferer sinks into repose, in consequence of this abatement However, a similar phenomenon occurs in at least another of these spasmodic diseases, as we shall M1 Mayo had a boy afflicted with tetanus, in the sec hereafter Middleser Hospital On visiting him one day, he found him asleep, and remarked that he lay perfectly relaxed The abdominal muscles were soft and yielding, and had not the least ten-The boy was awakened, and at the instant the full tension of the muscles returned Not being further disturbed, he fell asleep again in a few minutes, when the muscles again slackened, and again, upon his being a second time loused, resumed the state of spasm

In most cases the strong muscles of the back are the *most* affected, and they overcome those on the anterior part of the body, so that sometimes the patient during the paroxysm rests only upon his head and his heels, while his body is raised into the shape of an arch. This form of the complaint is called *opisthotonos*, a bend-

been so stretched and misplaced as to become powerful extensors of the head. In a few instances the body is bent forwards, so that the head and knees are in contact, and the patient is rolled together like a ball. This is called emprosthotonos. In the only example of emprosthotonos which I ever saw, these two conditions alternated with one another. The patient was a girl, in Edinburgh, under the care of a friend of mine, who took me to see her. It was a case of hysteria rather than of tetanus, but all at once she would be drawn into a position such, that the top of her liead, and her feet, were alone supported on the bed, while her body was bent backwards, like a bow, then, after a time, with equal suddenness, the opposite posture was assumed, her forchead and knees being brought together. Still more rarely the body is bent to one side. This is plein osthotonos, or tetanus laterahs, and this I never saw. Sometimes again, in the height of the spasm, the antagonist muscles counteract each other exactly, and the head and trunk are rigidly extended, and the term tetanus is by some writers confined to this form of the disease. It is called trismus when the law only is affected.

It is well to know that these varieties occur, and may be looked for, but in all of them—trismus, opisthotonos, emprosthotonos, or pleurosthotonos—it is the same disease, and the prognosis is not altered any more than the diagnosis, by the variety that happens

During the fits of exacerbation, the aspect of the sufferer is often frightful. The forehead is corrugated and the brow kint, the orbicularis muscle of the eye rigid, the eyeball motionless and staring, the nostril spread, the corners of the mouth are drawn back, the set teeth exposed, and all the features fixed in a ghastly grin—the true risus sardonicus. The tongue is apt to get between the teeth, and to be severely bitten.

All the contractions are attended with intense pain. You may form some notion of the severity of this pain, if you have ever been troubled by spasm of the gastioenemius, or eramp of the leg, and if you can bring your mind to conceive that the same sensation which you then felt in the ealf, involves nearly all the voluntary muscles of the body. The pain is worst during the exacerbations, and that which is experienced at the sternum is commonly the most complained of. Even to this, however, there are occasional, though very rare, exceptions. Sin Gilbert Blane has described a case of tetanus, which ran the usual course, and terminated fatally, yet the patient suffered no pain the sensation

excited by the violent muscular contractions was a sort of tingling, of rather a pleasurable kind

So violent are the contractions sometimes, that the teeth have been broken by them. There is one case related in which the thigh bones were fractured by the forcible action of the femoral muscles, and another in which the psoas muscles were found, after death, to have been torm across. Dr. Latham tells me that he once saw one of the recti muscles, in front of the abdomen, thus rent asunder

With all this disturbance of the muscular system, there is commonly very little derangement of the other functions of the body. The disorder is almost always attended with obstinate costiveness, partly, perhaps, from the spasmodic closure of the anus, partly, perhaps, in some cases, from the medicines that are given. When stools are obtained, they are usually very offensive and unnatural. There is no fever. The pulse and respiration are quickened, and a sweat frequently breaks out during the exacerbations, from the pain and anxiety then experienced, but this does not occur during the intervals between the paroxysms. In the last stages of the fatal cases, the pulse becomes quick and feeble, and the sweat is cold, as in other instances of approaching dissolution.

What is still more worthy of observation is that the mental functions are unaffected. There is seldom any delinium, or coma, or disturbance of the intellect. These symptoms only appear (if they appear at all) when other indications of the failure of the powers of his come on

The mode of death in this disease seems to be of a mixed nature Partly it appears to result from approxa, the thorax being held as in a vice by the spasm of the muscles, and the breathing for a time suspended, or much embarrassed—partly, and chiefly, it occurs from asthema, the power of the heart flags and is exhausted by the continuance of the suffering, by the fatigue and expenditure consequent upon the muscular action, and by the patient's inability, in many cases, to take sufficient nourishment—When death happens suddenly, as it sometimes does, in a paroxysm, it is owing, in all probability to spasm of the respiratory muscles, and perhaps of those of the glottis among the rest

Most cases of tetanus may be traced to one of two causes which are, exposure to cold, especially to sudden alternations of temperature, and bodily injuries. In many instances both these causes co-operate in producing the disease. When it supervenes upon some bodily hurt, it is called traumatic tetanus when it

anses spontaneously, or after exposure to cold, it is held to be idiopathic In this country, and I believe in every other, the tranmatic variety of the disease is much more common than the spontaneous But in what manner soever it may originate, tetanus is far more frequent in hot than in temperate climates and scasons case, however, as in so many others, the heat appears to act as a medisposing eause only, the exeiting eause, in addition to the wound in the traumatic species, being the application of cold (particularly, according to Hennen, of cold are in motion) after the heat, or during the prevalence of hot weather. Thus it is stated that after the battle of Muskau, in the midst of great heats, very few of the French troops were affected with tetanus, whereas those who were wounded in the battle of Diesden, when the weather was cold and wet, just after a very hot season, were decimated by that complaint, which did not spare even those who underwent immediate amputation

Idiopathie tetanus is extremely rare in this country. Di Gregory, of Edinburgh, used to mention in his lectures the case, seen and treated by lumself, of a man who, having fallen asleep in moist grass, awoke with a stiff neck, which afterwards went on into regular tetanus. A good example of well-marked tetanus, arising from exposure to cold, is narrated in the Edinburgh Medical and Surgical Journal, by Di Hall, of Berwick

The history of that species of tetanus which occurs in connexion with wounds and injuries, presents nothing constant or uniform The disease is hable to follow hurts of any parts of the body, and of every kind, degree, and extent, from a slight cut or scratch, to a compound fracture, or a severe surgical operation It comes on also in various stages and conditions of the injury Sir James M'Grigor tells us (in the sixth volume of the Medico-Chirurgical Transactions) that in the Peninsular war the complaint supervened "in every description, and in every stage of wounds, from the slightest to the most formidable, the healthy and the sloughing, the inciscd and the lacerated, the most simple and the most complicated" Sometimes, however, the discharge from the wound has been observed to be remarkably diminished, or suppressed, at the coming on of the tetanic symptoms, and sometimes the wound has healed completely before the commencement of the attack of tetanus To show you how very trivial the mjury may be, how various in kind and in place, I may mention a few instances that have been collected, in illustration of the manner in which this terrible disorder may originate. It has been known to arise from the sticking of a fish-bonc in the fauces, from a

slight would of the car by a musket-shot, from the mere stroke of a whip-lash under the eye, although the skin was not broken, from entring a corn, from a bite on the finger by a tame sparrow, from the blow of a strek on the neck and on the hand from the insertion of a seton, from the extraction of a tooth, from the injection of a hydrocele, from the operation of cupping

Nevertheless there are some sorts of mymy, and some parts of the body, more frequently than others concerned in the pathogeny of tetanus. The disorder more often supervenes upon mymres of the extremities, than of the trunk, head, or neck, and upon wounds made by puncture than upon most other hints. Penetrating wounds in the sole of the foot, such as are not seldom inflicted by treading upon a nail, or a splinter, and laceration, or other violence done to the museles that constitute the ball of the thumb, are very apt to be followed by tetanic spasm. Some have supposed that the disease has some special connexion with injuries of tendinous parts, but there can be no doubt that it is essentially a malady of the nervous tissue.

The tetame symptoms occur at no fixed period after the reception of the mjury Professor Robinson, of Edinburgh, was onee at table, when a negro servant lacerated his thumb by the fracture He was seized with convulsions almost instantly, of a eluna dish and died with tetanic symptoms in a quarter of an hour Such a 1apid progress as this, however, is quite out of the usual course of the disease probably fright had something to do with it Hennen, m his work on Military Surgery, states that terror is frequently the immediate antecedent of the attack the tetanus supervenes between the fourth and the fourteenth day after the infliction of the injury, some time in the second week is the most common period of all. In the Peninsulai wai it did not commence later than the twenty-second day In some rare instances, its accession is still longer deferred "Of the nature of the changes that take place in the interval (justly remarks Di Alison) we have no information whatever." The longer, however, that the disease delays its assault in these traumatic cases, after the reception of the local injury, the milder, in general, does it prove, and the more room is there for hoping that it will end favou ably

When the disorder arises from exposure to cold and damp, it eomes on much earlier, often in a few hours. If, for example, the exposure take place during the night, the complaint may begin to declare itself the next morning

Although tetanus may be exerted by a wound, independently

of any exposure to eold, or by eold without any bodily mjury, there is good reason for thinking that, in many instances, one of these eauses alone would fail to produce it, while both together call it forth

After the disease has set in, its rate of progress is various Almost all writers divide it into acute, and chronic tetanus. But the difference is merely in the degree of severity. When the spasms come on suddenly, recur often from the beginning, and increase in frequency and violence, the chance of recovery is but small. The patient, in these cases, sometimes dies on the second, and generally before the fifth day. If he live to the ninth day of the disease, his prospect is somewhat better, and the spasmodic symptoms may gradually abate and disappear. Some, however, have died as late as the sixteenth, the twentieth, and even the thirty-fifth day but this last is very rare

The idiopathic tetanus, or that which is produced by eold, although it commences earlier, is more generally of a chronic character than the traumatic that is to say, the spasmodic contractions take place more slowly, and the paroxysms do not increase in violence, and in rapidity of recurrence, as they are apt to do in the symptomatic variety and accordingly, this form of the malady is much oftener, I daie not say cured, but recovered from, than the other

With respect to the diagnosis of tetanus, there is only one point in which it is at all ambiguous or important. There is no other disease that is likely to be confounded with it, except perhaps that extraordinary disease, hysteria, which sometimes mimics its phenomena. I have already alluded to one example of this kind that I myself saw. But there is a form of poisoning that may easily be mistaken for tetanus. The symptoms produced by a poisonous dose of strychnia, or its salts, or the vegetables from which it is procured, are the symptoms of tetanus. And as this drug is now readily obtained, and its noxious qualities are well known, it is not unlikely to be made an instrument of suicide, or of murder. It is necessary, therefore, that you should be acquainted with the effects of this poison, which constitutes the active principle of the nux vomica, the faba Sti Ignati, and the upas tieuté. Di Christison has excellently well described these effects as they are observable in brutes, and I have once, by accident, had an opportunity of witnessing them in the human body. I shall not be wandering from our present subject if I enumerate the symptoms to be expected from a large dose of strychnia, especially as I have lately been advising you to make

thal of it as a remedy in certain forms of disease. Di Christison, who had made experiments with it upon animals, tells us that the creature "becomes agitated, and trembles, and is then seized with stiffness and starting of the limbs. These symptoms increase, until at length it is attacked with a fit of general spasm, in which the head is bent back, and the spine stiffened, the limbs extended and rigid, and the respiration checked by the fixing of the chest. The fit is then succeeded by an interval of calm, during which the senses are quite entire, or unnaturally acute. But another paroxysm soon sets in, and then another and another, till at length a fit takes place more violent than any before it, and the animal perishes suffocated"

Some time ago I had occasion to prescribe the strychma for two patients in the Middlesev Hospital, both of whom had para-plegia I directed one grain to be intimately mixed with crumb of bread, so that it might be divided into twelve pills and one of these pills, or one-twelfth of a grain of strychma, was to be taken by each patient every six hours Unluckily, through mistake or negligence of the person who was at that time the dispenser, a grain of the poison was administered at once, to each patient It was given about seven in the evening At half-past seven it began to produce its characteristic effect upon one of the patients He was suddenly seized with tetanic spasms, his legs were separated widely from each other, and rigidly extended and his head and trunk bent backwards. He was, in fact, in a state of opisthotonos His abdomen was quite haid, and his limbs were stiff, even when the violence of the paroxysms abated He cried out with the pain at the coming on of these spasms Any attempt at movement, even the touching him by another person, brought them on This is just what happens in the disease The opening of a door, a sudden current of air, the smallest bodily effort, the act of swallowing, nay, even the imagination of these influences, will be sufficient to renew the spasmodic tightening of the affected muscles My patient spoke of a particular sense of constriction all over the abdomen, as if it were drawn in His intellect was quite unaffected. He had two extremely violent attacks of the kind I have been describing, in which he thought he should have died and to say the truth I was myself horribly afraid of the same catastrophe Afterwards, from half-past eight o'clock to between eleven and twelve, he had several slighter and shorter fits He was left weak and exhausted by them but he soon recovered I may as well tell you that his paraplegia was not a whit benefited by this violent action of the remedy

You may suppose that when I found one of my patients in this alarming state, I became very anxious to ascertain the condition of the other, who had taken the same quantity of the strychina, and lay in another ward. He told me that he had been for a short period very dizzy, and had trembled all over, and at the time when I saw him, he had a weight or uneasy sensation at the nape of his neck, which drew his head backwards, and he experienced some difficulty in opening his mouth, and in articulating his words. But he thought these symptoms were diminishing rather than increasing. He was perspiring profusely. It is stated by Dr. Christison that if the spasms do not come on within two hours after the poison was swallowed, the patient is safe. It was more than two hours since this patient had taken the strychina. I gave him a full dose of purgative medicine, which acted as an emetic and, after he had vomited, the unpleasant sensations about his head and neck left him

I scarcely knew what to do with the other patient, in whom the spasms had commenced There is nothing satisfactorily made out, that I know of, concerning the mode of treating such cases Of course, if one saw the patient early, and knew what he had swallowed, the first thing to be done would be to procure its evacuation from the stomach But here it had had full time to get into the circulation and no emetic could have withdrawn that part of it, at least, which had already found its way into the blood-vessels. When I reached him, though the spasms were strong, they were less violent than they had been, and their violence seemed upon the wane but they were brought on by any, almost the slightest, muscular effort, or change of position I hoped therefore that the most dangerous period was passing off (and so it tuined out), and I was fearful of doing harm by exciting those movements of the body which accompany the act of vomiting I recollected, too, that another patient in the hospital, under the eare of one of my colleagues, had once been attacked with opisthotonos after taking half a grain of strychma, and that brandy and water had been given to him, and that he got well from that time, without having another paroxysm. So I gave my patient some brandy and water, and he seemed the better for it but whether of no it contributed much to his recovery I cannot be suie

Now how are we to tell, when we meet with such symptoms as these, whether they are the result of disease, or of poisoning? The symptoms are the symptoms of tetanus, I know of no means of distinguishing them from the symptoms of tetanus caused by

exposure to cold, or supervening upon a wound. Dr Christison has suggested that the cases of fatal poisoning by strychina that are quickly fatal, are fatal in a shorter time than the disease ever is. But if the case related by Professor Robinson, in which the negro was dead in fifteen minutes, is to be regarded as a genuine instance of tetanus, this distinction, drawn from the rapidity with which the poison kills, will scareely hold. Again, persons who have taken an over-dose of strychina sometimes survive the tetanic symptoms, but die afterwards from the irritant effects of the poison upon the mucous membrane of the alimentary canal. This we do not observe in the disease. In suspicious or questionable cases, we must look into the history of the patient, inquire whether he were likely to wish to destroy himself, what he last swallowed, and when it was taken, whether he have lately been exposed to the injurious influence of cold, especially to a stream of cold an while he was perspiring, and whether he have recently received any bodily huit. By a careful investigation of all the circumstances, we shall generally be enabled to decide the true nature of the case, but it is clearly necessary that our eyes should be open to the possibility of a case of poisoning, by some of the preparations of strychina, being palmed upon us for a case of natural disease.

The pathology of tetanus is undoubtedly obscure but not more so, I conceive, than that of those nervous diseases in general which produce violent symptoms, and even death itself, without leaving any traces of their operation inscribed upon the dead materials of the body. Nay, it is not so obscure as several others. I think we may fairly come to the conclusion that the symptoms result from some peculiar condition of the spinal cond, produced and kept up by irritation of its substance, or of its afferent nerves, and that the brain is not involved in the disease. The French (at least some of the most modern writers on tetanus) hold that it is always an inflammatory complaint, and that it consists essentially in inflammation of the spinal marrow and some of them have sought to remedy it by enormous blood-lettings, from fourteen to fifteen pounds of blood being taken in the course of a few days by one practitioner, and another bleeding his patient eight times, and applying 792 leeches along the course of the spine, and to the epigastrium. But this doctrine of inflammation being at the bottom of every case of tetanus is contradicted by the planest facts, and the practice founded upon it has been pushed to a most extravagant and absurd extent. Numberless instances occur of inflammation of the spinal cord and its membranes without any

tetatus, and equally numerous examples of tetanus have been met with, when no unnatural appearance at all could be discovered within the vertebral canal I say we must content ourselves with referring the phenomena of the disease to irritation, direct or mdneet, of the spinal cold, or of its nervous appendages conjectured by Di Todd and Mr Bowman that the changes which take place in the nerves, and in the nervous centres, whereby sensations and museular contractions are produced, are molecular elianges, rapidly propagated from the point where the stimulus is applied; and analogous with "that remarkable change in the partieles of a piece of soft non, in virtue of which it acquires the properties of a magnet so long as it is maintained in a certain relation to a galvanie current, these properties being instantaneously communeated when the circuit is completed, and instantaneously removed when it is broken A state of polarity is induced in the particles of the nerve by the action of the stimulus, which is capable of exeiting an analogous change in other particles, whether muscular or nervous, whence results the peculiar effect of the nerve's influence"

In accordance with this theory these authors hold, with great show of reason, that in tetanic spasm, the natural polar force of the spinal cord is greatly evalted, and kept so, by the constant irritation applied directly to the cord itself, or propagated to it by the nerves of the injured part

If you mitate, mechanically, by means of a pair of forceps, the exposed spinal coid of a recently decapitated animal, a turtle for example, you produce spasmodic contraction of the limbs. What difficulty is there in supposing that some mechanical irritation existing within the spinal canal of a living man may have a similar effect? It may be, and probably is, sometimes, the mechanical irritation caused by the altered state of the blood-vessels under inflammation, for we sometimes find traces of such inflammation in the spinal marrow after death by tetanus

Again, if you irritate, by pinching, one of the spinal nerves of a turtle whose head has just been cut off—if you thus irritate one of these nerves in any part of its course, what happens? why the muscles of the limbs contract spasmodically those on the side to which that nerve belongs become rigid, and those on the other side also. That property of the cord comes into play which I have so often mentioned a property which it possesses independently of the brain, which it evinces when all communication with the brain is cut off, a property, therefore, which may be manifested without any exercise of volition, and even in spite of efforts made

by the will to restrain its manifestation I mean, of eourse, the property whereby it is capable of receiving impressions through the medium of its afferent nerves, from parts at a distance, and of originating motion in the muscles of the trunk and limbs through the medium of its efferent nerves By the courtesy of Dr Marshall Hall I have been afforded the opportunity of witnessing, in the headless tuitle, the phenomena that I have been describing to you. Surely they throw a broad light upon the pathology of tetanus, and of sundry other affections from them, most legitimately as it seems to me, that the tonie spasm which characterizes the disease we are considering may be caused by a morbid condition of the spinal marrow itself, or of the nerves that belong to it In the latter case, unitation is set up at the fice extremity, or somewhere in the course, of incident nerves, along these nerves an influence is conducted to the eraniospinal axis, in which a process or change takes place, whereby an answering influence is reflected to the muscles along motor nerves and the whole enele of action and reaction is run through with the suddenness and swiftness of lightning, or of thought You eannot expect that visible marks of the untating cause should, in all eases, be left upon the body, any more than you could discern the pineh made by the foreeps after they were withdrawn

When, in the experiments to which I have referred, Di Hall plucked at, or compressed, one of the denuded spinal nerves, spasmodic motions were excited in the muscles of both sides, and above, as well as below, the junction of that nerve with the cord This shows that the change (whatever it be) that is wrought in the cord by impressions made upon one of its afferent nerves, is not necessarily confined to the corresponding segment of the cord, but may be instantly communicated, in both directions, throughout its entire course the whole of this centre of the excito-motory system responding to the influence conveyed by a single nerve, as completely as a tight string vibrates from end to end, when struck at any one point. We frequently, indeed, find that the excited motions are more limited, but it is important to mark this ready consent of the whole cord, under sufficient excitement.

Di Hall has given certain distinguishing epithets to tetanus, according to the supposed source and locality of the irritation. When the irritating cause operates directly upon the spinal corditself, he calls the disease centric tetanus when it resides in some part of the body distant from the spinal cord, he calls the disease eccentric tetanus. These are good and intelligible names, and I shall take leave to adopt them

TETANUS

Observe now how well this explanation meets the facts of the ease. We sometimes find the spinal coid or its membranes inflamed, when there has been tetanic spasm. We then refer the spasm to the centric unitation But in a far greater number of cases we can detect no marks whatever of disease in the spinal canal, while we know that an initating cause has been applied to parts at a distance. Often we have evidence which is visible, that a nerve has been injured, torn across perhaps, or half torn, or compressed in some way or other, just as we might compress a nerve, with a pan of forceps, in a decapitated tuitle That experiment shows us that very slight nintation may be enough to produce the spasmodic action, and we find that slight injuries, as well as severe, will bring on the disease, when, by the operation of certain injurious agencies, the frame has been predisposed, and rendered morbidly susceptible There is no part of the trunk or limbs which is not supplied with nerves from the spinal coid, and we find that injuries of various parts, or of almost any part, in an individual predisposed to take on the disordered action, may produce it The exciting cause may be a wound irritating a partieular nerve it may be exposure to cold, acting upon the extremities of various nerves that proceed from the surface it may be a bundle of worms, mutating the nerves spread upon the mucous tissue of the alimentary canal, for I omitted to state before that some writers, especially MM Laurent and Lombard, have maintained that tetanus is almost always, even when it supervenes after wounds, the result of the presence of worms in the digestive organs They have founded this opinion upon the fact, that worms have been very frequently indeed discovered in the stomach or intestines of persons dead of this disorder. I think this is a point well worth attending to It is objected that worms infest the human body without causing tetanus but the very same thing may be said of the operation of cold, and of external injuries Any of these may probably excite the disorder, when the body is preternaturally susceptible of it The real mystery hes in this predisposition We have reason to suppose that a high atmospheric temperature, continued for some time, is one predisposing cause, but how it operates, or what is that state of system in which the increased susceptibility consists, these are points concerning which we are really in the dark

The disease is common enough in blutes and it is frequently eccentric in them, brought on by injuries, mostly of the extremities. Locked-jaw is well-known in the nosology of farriers. It is not uncommon in the horse after castration. I remember a mare

belonging to my father dying of that disease a few days after foaling. It often results, in these animals, from a pinck in the foot, by a nail, in shoeing. Dr Parry noticed eccentric tetanus in lambs. "I have often seen lambs," says he, "whose ears, for the purpose of marking them, have been bored with a red-hot non too near the root, so rigid all over with tetanus, alternating with convulsions, that their bodies would project in a right line with their limid legs, when one held them out horizontally by the hind feet." Dr Mason Good tells us that parrots also are frequently affected with trismus a calamity which, supposing the bird to be within ear-shot, it would be difficult to commiserate

We are not advancing any wild theory, then, respecting the controverted pathology of this disease, when we lay down the following propositions—that it is essentially a disorder of the excito-motory apparatus, that it results from nintation of a peculiar kind, affecting that part of the nervous system, that the nintating cause may be centric,—within the spinal canal itself, that, again, it may be, and often is, eccentric,—situated at the extremity, or somewhere in the course, of one or more of the afferent spinal nerves; and that a certain predisposition is for the most part necessary, to render the body susceptible of the disease under the operation of the exciting nintation

At one time it was supposed that the physical cause of the disorder had been detected, in the presence of more or fewer thin scales of bony or earthy matter, lying in or upon the arachnoid of the cord. I have myself seen these after death preceded by tetanic symptoms. But tetanus often happens and proves fatal without them, and they are often met with when there has been no tetanus. If, therefore, there be any connexion between these thin plates of ossification and the occurrence of tetanus (which may well be questioned), it must be of this kind, that the scales of earthy matter predispose the spinal cord, somehow, to be affected by the exciting causes of the disease

The doctrines recently propounded by Dr Marshall Hall, of which the importance becomes daily more apparent, and by which his name will be enduringly connected with the physiology of the nervous system, receive a strong confirmation from the phenomena of tetanus. They furnish a key to many problems which had previously perplexed the pathologist, and they do this simply by distinguishing the proper functions of the two distinct nervous centres, the brain and the spinal cord. But the practical application of these new views is yet in its infancy.

The treatment of tetanus is a montifying subject. The disease Vol I 2 P

is and has always been a lamentably fatal one Hippocrates says, επι τρωματι σπασμος επιγενομένος, θανασιμον, tetanus supervening on a wound, is mortal and the aphorism holds true, with very few exceptions, in the present day. Almost all the acute and severe traumatic cases are fatal. Hennen declares that he never saw a case of "acute symptomatic tetanus" recover. Dr. Dickson found all curative measures followed by "unqualified disappointment." Mi Morgan uses these words "I have never yet seen or heard of an instance of recovery from acute tetanus." Another of Hippocrates' aphorisms is, δκοσοι υπο τετανου άλισκονται εκ τεσσαρσιν ήμερησιν απολλυνται, they who are seized with tetanus, die within four days but he adds, ην δε ταυτας διαφυγωσιν ύγιεες γινονται, if they get over this period they recover. And to this we can only add now, that those who survive the first few days, and ultimately get well, recover in a variety of different ways, and under various modes of treatment. But as to the mode of treatment which is to be preferred, or even as to the real efficacy of any mode, there is much room for doubt. Under every plan of management a vast majority die

plan of management a vast majority die

Let us briefly pass in review the principal remedies that have been tried, and inquire what degree of success has followed their employment

One drug from which much benefit has been hoped for, is opium. In some spasmodic disorders it is of unquestionable service. Very large doses of it have been given and borne in tetanus, and some have recovered under its use, and more have died.

It is well known that pain fortifies the nervous system against the peculial influence of nalcotic substances. We need not, therefore, be surprised that opium, administered in enormous quantities, in this painful disease, has had but little effect. I was assured by a physician, with whom I formed an acquaintance in Edinburgh some years ago, and who is known, I find, to a student now present, that his own wife, while labouring under a tetanic affection, swallowed, in twenty successive days, upwards of 40,000 drops of laudanum, which is at the rate of more than four ounces a day, in all, more than two imperial quarts. The lady recovered A case is recorded in the second volume of the Medico-Chir urgical Transactions, in which an ounce of solid opium was taken, in divided doses, every day, for twenty-two days. This appears a more astounding instance than the former, but I am not sure that it was so, for, in this complaint, solid opium does not always dissolve in the stomach. I have heard the late Mi Abernethy say

that he had found enough undissolved pills of opium in the stomach after death, to poison a dozen healthy persons. This fact should teach you, if you resolve on trying opium at all, to exhibit it in a liquid form, laudanum, or a solution of the acetate or of the murate of morphia. And with the internal administration of opium, it would be well, perhaps, to combine its external use, to apply a broad strip of opiate plaster along the whole length of the spinal column

It is sometimes a difficult matter to introduce medicine by the mouth, so strong is the spasmodic contraction of the muscles that close the jaws. You cannot get the mouth open. Some persons set to work to heave it open, by levers, and it has been proposed, and I behave practised, to break off or extract a tooth or two, to make a passage for the introduction of medicine and of nourishment, but I hope you will never be guilty of such clumsy barbarity as this. Food, and physic, may be carried into the fauces and into the stomach by means of a flexible tube, and this may be inserted through the nostril, or through the mouth, by passing it between the jaws, behind the back teeth, where there is always an aperture that will admit a tube sufficiently large.

After all, in respect to the eures that have been ascribed to the opiate treatment, they have all (so far as I know) occurred in eases of the milder or more chrome tetanus, and mostly in the idiopathic form of the disease, and this circumstance makes it a question whether they were cures at all, whether they were not simply recoveries

Di William Budd (in the paper aheady referred to) challenges, on physiological principles, the propriety of giving any opium in this disease. He says, "It has been ascertained that the effect of that drug is to excite, and not to quiet, the motor function of the spinal cord indeed, it is well known that the motor acts of the cord may be rendered much more active and powerful, by giving, before decapitation, opium to animals that are to be subjects of experiment." He considers "these objections, furnished by theory, to be motives sufficient for the future exclusion of opium from the treatment of tetanus."

I had long been aware that the effect of opium upon frogs was to produce tetanic spasms. But in no ease of poisoning by opium in the human subject (and I have seen a great many) have I ever witnessed any approach to tetanus and I must question the safety of arguing, in such matters, from what we know to happen in the inferior animals, to what we suppose would happen in man

The failure, however, of opium in the severer forms of the

malady, and its equivocal utility in any, taken together with these theoretical objections, prevent my recommending opium as a remedy for tetanus

What is the result of experience in regard to bloodletting in tetanus? I am afiaid that, as a curative agent, it has very little power over the disease Yet it may be, and probably is, of considerable use, as an auxiliary to other measures When the disorder bears any aspect of inflammation-when, for instance, fever is lighted up, and pain is felt along the course of the spine, or when the approach of the spasm is marked by the supervention or the increase of pain in the wound—then our chance of doing good by venesection is the greatest Some of the cases that happened m the Pennsular war, were decidedly benefited by blood-letting praetised under such encumstances I need scarcely say that though the bleeding, when adopted, should be early, free, and full, so as to produce some sensible impression upon the system, yet we must always use this remedy with caution. The tendency of the disease is to exhaust the power of the heart, and if by one overbleeding we bring that organ to a stand-still, it may refuse to begin again

In a complaint which depends so much on irritation, and so often on manifest irritation of external parts, we look naturally to the warm bath for help. And it has been fairly tried and some persons have found it useful, and others have found it useless, doing neither good nor harm, and some have condemned it as actually thurtful

The cold bath has been extolled as a much more powerful agent than the warm, and so, doubtless, it is But it is more potent for harm as well as for good. For example, a tetamic patient in St Thomas's Hospital was plunged into a cold bath, at his own request. "All the symptoms disappeared (says M1 Morgan) in a moment; and he was almost immediately taken out of the bath, but he was taken out lifeless." Sir James M'Grigor says that, during the campaign in Spain, "the warm bath gave only momentary relief, and the cold bath was worse than useless."

However, the application of cold water to the surface has, in many recorded instances, been of at least temporary benefit and comfort and in the West Indies, where the disease is common, the cold affusion still continues, I believe, to be the most favourite expedient. After it, the patient is rubbed dry, put to bed, and has laudanum administered. I have again to observe, of this remedy also, that it is chiefly serviceable in the idiopathic form of tetanus. It has been tried upon animals. Dr. Parry says that it was quite

unavailing in the case of certain lambs that had the disease a note, which I made at the time, of Mi Abeinethy's lecture on tetanus, I find the following statement "The effect of cold in diminishing excessive muscular action was strikingly shewn in the case of a horse belonging to Professor Coleman, which had tetanus The animal was slung, and carried out of the stable, and laid on the snow, which was then on the ground and he was covered over with snow also A hoise affected with tetanus is a curious His legs stiaddle, and become stiff, his ears are pricked up, and his tail sticks out In this ease, on the application of the snow, his ears sank, his tail became plant, and the rigidity of his muscles was removed He was again taken into the stable, and the spasms returned" Mn Abernethy said, that were he himself the subject of tetanus, he would desne to have the cold affusion If you are willing to assay the same remedy, do not plunge your patient into a cold bath, but take him out of his bed on an extended sheet, pour cold water over his body, wipe him dry, and place him in another dry bed This will often. for a time at least, diminish the spasmodic action, and the patient will sometimes sleep comfortably after it

Di Todd has suggested to me the application of *ice* to the *spine*, a measure which he has found eminently beneficial in convulsions. This mode of employing cold as a remedy in tetanus seems well worthy of trial. It would have the advantage of not inflicting any shock which might excite or disturb the reflex function of the cold, through its incident nerves

LECTURE XXXIII

Treatment of Tetanus, continued Wine, Mercury, Purgatives, Digitalis, Tobacco, Musk, Prussic Acid, Belladonna, Carbonate of Iron, Oil of Turpentine, Strychnia, Surgical Expedients, General Rules, Hydrophobia

In the last leeture we considered the symptoms, the nature, the causes, and to a certain extent the treatment, of that terrible malady, tetanus. There is good reason for believing that it is essentially a disorder of the excito-motory apparatus, that it is caused by irritation of a peculiar kind, affecting that part of the nervous system, and producing tome spasm of the voluntary muscles, that the irritating cause may be centric, situated within the spinal canal, and applied directly to the cord, or eccentric, situated out of the spinal canal, applied to some part of one or more of its afferent nerves directly, and thus influencing indirectly the cord itself, and through it the reflex motor nerves, that a certain illuiderstood state of the system is necessary, a certain aptitude to take on the disease, before the exerting cause can be efficient, and that one circumstance which has been ascertained to tend to the production of such an aptitude, is a long-continued high temperature of the atmosphere

I mentioned several remedies and plans of treatment which have been fauly tried, and mostly tried in vain, for the removal of this disease. The severe cases, and especially the severe traumatic eases, almost all prove fatal, the less severe eases, those in which the paroxysms are less violent and less frequent, and which run on for several days, sometimes terminate in health, whether in consequence of the measures employed, or whether in spite of them, it is not easy to say. The idiopathic cases, as they are called, those which appear to be produced by exposure to cold and wet, are usually the less severe, and the more hopeful. The remedies that have been tried, and which were mentioned in the last lecture, are opium, blood-letting, the warm-bath, the cold-bath. I showed you that, under each of these remedies, a great number of patients died, and some recovered, and that the recoveres had been almost exclusively among those patients in whom the disease appeared originally in its milder form. So that whether the complaint was actually cured in any of these cases, whether, i e, any single patient recovered, or recovered sooner, from using any of

these remedies, who would have died, or in whom the disease would have been protracted, if he had not used them, is a matter of uncertainty

The celebrated American physician, Dr Rush, regarding the disease as essentially a disease of debility, and looking, probably, at its common tendency to death by asthema, wrote a paper to recommend the employment of bark, and write, and spirits, in full doses. It is curious enough, but quite in agreement with what has been already stated of opium, that how much write soever may be swallowed by the patient, nothing like intoxication is produced by it. The system resists the ordinary influence of the alcohol. In one instance related by Dr Currie, the disease lasted six weeks, and in that space of time the patient drank 110 bottles of port write. The same author mentions a remarkable case, in which a horse, which was attacked by tetanus, and happened to be a great favourite with its master, was treated with write, and got well, after swallowing more port write than he was worth. Whenever this plan has appeared to do good, it has been in the more chrome variety of the complaint.

Mereury, you may be sure, has not been left untried said that the system is slow in submitting to its influence, in this The specific effect of mereury upon the gums is not, however, so strongly resisted as that of wine or opium upon the Not can we be surprised at this, when we consider that in tetanus the functions of organie life are, comparatively, but little It is clear that there is not time for any effectual exhibition of mereury in those severe cases that are early fatal more ehronie form the disorder has been known to yield upon the mouth becoming affected This happened, if I mistake not, in M1 Mayo's patient, mentioned in the last lecture Tetanus has sometimes, however, commenced while the patient was in a state of salivation Di Wells has recorded three instances of that The experience of the military surgeons who were in Spain is, upon the whole, against the reputed efficacy of mercury must take care not to conclude too hastily, that because a patient uses a certain remedy and recovers, he recovers through the operation of that remedy any more than we should conclude, if he recovered during a general election, that the election had cured Yet this absuid and unsafe mode of reasoning is for ever employed in respect to disease, by the public, and too often, I fear, by ourselves

Purgatives have been much given in tetanus, and often with manifest advantage. I mean in the less severe cases. But very

large doses are commonly required to procure evacuations from Whether the torpor of the intestines be always the effect of the disease, or whether it may not sometimes be, in part at least, a consequence of the opum that is given, I am not suic When they do act, very unnatural motions are frequently produced M1 Abernethy tells us of a hospital patient of his who recovered under the use of purgatives, they were long before they had any effect, and when they did at last opcrate, such feetid stuff came from him that no one who could crawl out of the ward would remain in it. He says also that the nurses, in other cases, have reported the stools to be more like sloughs than fæces Enormous quantities of diastic purgatives have been given may read an instance of this in the second volume of the Medico-Chirurgical Transactions It is related by Mr Harkness is a still more extraordinary case detailed by Dr Briggs, in the fifth volume of the Edinburgh Medical and Surgical Journal little more than 48 hours, the patient in that case took 210 grains of scammony, 89 of gambogc, 80 of calomel, an onnce and four scruples of jalap, and 23 pmts of what we call black dose, the infusion and tineture of senna and all this without either sickness or griping, but on the contrary, with the most decided benefit In the first week of the disease, his patient swallowed of calomel, 280 grains, scammony, 260, gambogc, 110, jalap, 3 ounces and 10 grams, infusion of senna, 5^5_{τ} pints. And altogether in the first 25 days—of calomel, 320 grams, scammony, 340, gamboge, 126, jalap, 5 ounces and $7\frac{1}{2}$ drachms, infusion of scnna, $10\frac{2}{3}$ pints, besides an ounce and a half and 35 grains of the eolocynth pill I mention all this to show what the system will bear, under the bondage of the disease, not as an encouragement to you to prescribe such doses

It is certainly proper and necessary to clear out the bowels, and to endeavour to correct unhealthy secretions, yet numerous evacuations, the act of going to stool often repeated, should be avoided. Under such obstracy of the bowels, the croton oil would perhaps be the most eligible purgative.

Foxglove and tobacco are two medicines, or rather poisons, which have been used, both, probably, upon the same principle. Then effects, when full doses have been given, are much alike sickness, faintness, feebleness and fluttering of the pulse, coldness of the surface, with that slack and passive state of the muscles which belongs to syncope. But if we consider that the influence of these substances upon the involuntary muscles, especially upon the heart, is more certain and decided than upon the muscles of

voluntary motion, which are the muscles involved in the tetanie spasm, and if we take also into account the strong disposition observable in tetanus towards death by asthema, we shall scareely be prepared to expect any good, but the contrary, from digitalis, or tobaceo, especially in the latter periods, when, so far from obviating the tendency to death, they would seem to co-operate with the disease in extinguishing life However, if the result of experience were clearly in their favour, we should not be warranted, by mere theoretical views, in withholding these drugs The army surgeons, some of them, have fancied digitalis useful Sn James M'Grigor mentions a ease in which it eaused a relaxation of the spasms, but the man died afterwards, apparently from the effects of the remedy And this is just what I find with digitalis When given in large doses (and small ones here must be useless) it becomes unmanage-Certainly we have no such accounts of its sanative power as would induce me to give it with much expectation of success, or to give it at all

The tobaceo is not given by the mouth, but thrown up into the rectum either the smoke of its burning leaves, or (what is probably as efficacious, and I should think more uniform and less unsafe) an infusion of them in water. Mr Curling, after analysing a large number of eases of tetanus, thinks tobaceo the best remedy we at present possess. Mr Travers is of the same opinion. However, I should recommend great eaution in the use of this ticklish remedy. You ought to know that, when injected in other emergencies, in strangulated herma for example, mortal syneope has followed such enemata.

Mush, in large doses, has been strongly recommended by a Frenchman, Fourmer-Peseay, who has written on this disease He gave ten or twenty grains, at intervals, so that a drachm, or even two drachms, were taken in the course of the day, and he declares that he found it more efficacious than anything else that he had tried

Prussic acid and belladonna are said by Dr Elhotson to have been freely prescribed, and to have failed, whether in his own hands, or in those of others, I do not know

There is another remedy which the same physician has employed, and employed not without success the carbonate of iron Reflecting, he tells us, upon the good effect of this medicine in another complaint which has some points of analogy with tetanus, viz choica, of which I shall soon speak, and considering how miserably narcotics had failed, he determined to give the carbonate of iron a fair trial, upon the first opportunity. He has published

Transactions In the first case in which he used it, the tetanus supervened upon a compound dislocation of the great toe. The method in which the remedy was administered was this. The carbonate was made into an electuary by mixing it with twice its weight of treacle. The electuary thus made was well strined in beef-tea, just as the patient was about to drink it. He took this every two hours, as much as he could swallow and he got well. The next case is described as being a very severe one, it resulted from a contusion of the thumb. Dr. Elliotson says that he never saw a case, which did well, that was more severe. This patient also took the carbonate of mon, as much as could be got down, and that was about two pounds a day. He had injections twice daily, to keep the bowels unloaded and the iron is described as having come away in large red lumps, in shape like horse-dung. This man recovered. In a third case, where a chilblain above the heel was the exerting cause, the boy died within twenty-four hours of the time when the remedy was first prescribed. To produce its influence upon the system (Dr. Elliotson observes, very truly) iron must be given for a few days may, he holds that months sometimes clapse before it has any effect. So that if it really be useful in tetanus, we cannot expect much good from it in the more acute cases and these are the cases for which we want a remedy

Oil of turpentme is one of the many substances that have been praised as useful in tetanus. Now, bearing in mind its power (which I shall hereafter describe, but which you must at present take for granted) as a worm-killer, and also the frequency with which worms are met with in the stomach and bowels after death by tetanus, this is one of the drugs which I should employ as a purgative, taking my chance of whatever good might possibly arise from its specific or anthelmintic qualities. It may be given in such cases either by the mouth, or in an enema, or at both ends together but it must be given in large doses, not less than an ounce at a time, and it may be mixed with an equal quantity of castor oil. The one oil dissolves or becomes meorporated in the other

Strychma has been suggested as a remedy for severe tetanus, not in infinitesimal doses, as Hahnemann would, I suppose, prescribe it, but in sufficient quantity to produce a sensible effect. The principle upon which this has been recommended is the same with that on which the intrate of silver ointment is applied to the inflamed conjunctiva in purulent ophthalmia. We know that strychnia acts upon the spinal cord, affecting apparently those

parts and those functions of the cord which are affected in tetauns and in so fatal a malady, it would be justifiable, I conceive, to give the strychina, in the hope that it might occasion a morbid action which would supersede the morbid action of the disease, and yet be less perilous and more manageable than it But it would be right to try such a remedy as this, in the first instance, in corpore vili, upon one of the lower animals. This, were it successful, would be a eure, necording to the Halmemanne doctrine—similia similibus curantin —a doetime much older, however, than Hauhe-But the opposite maxim, contraria contrariis, has been suggested M1 Morgan proposes to give such poisons as are known to cause paralysis, with the view of countervaling the undue action of the muscles in tetanus. He produces artificial tetanus by inserting a poison brought from Java, called "chatie," into a wound, and then icheves the tetanic symptoms by a North American poison, the tiennas Professor Sewell, of the Veterinary College, has tried this principle in one case at least, where the tetanus was the result, not of any poison, but of disease Not having had an opportunity of getting the particulars of this ease from Mr Sewell himself, I give you Mr Mayo's account of it "A horse, suffering from a severe attack of tetanus and lockedjaw, the mouth being too firmly closed to admit the introduction of either food or medieme, was moculated on the fleshy part of the shoulder with an arrow point coated with the would poison ten minutes apparent death was produced Artificial respiration was immediately commenced, and kept up about four hours, when reanimation took place The animal lose up, apparently perfectly recovered, and eagerly partook of corn and hay He was unluckily too abundantly supplied with food during the night The consequence was over-distention of the stomach, of which the animal died the following day, without, however, having the slightest recurrence of tetame symptoms" I had fancied that the death had resulted from some injurious effect upon the lungs, produced by the artificial breathing But I have little doubt that M1 Mayo derived his statement from M1 Sewell himself The expeiment deserves to be earefully repeated

The virtue of the vapour of ather, or of the newer substance, chloroform, will doubtless be put to the proof in these diseases of painful spasm. Nay, I read in the newspapers that this remedy has already been tried in tetanus, and not without marked relief of suffering. That it will prove equal to the cure of the severer eases, which would end fatally without it, is, in my mind, a matter of hope rather than of expectation.

I have but little to say concerning what may be called the suigical treatment of traumatic tetanus. It was a natural thing, the source of the irritation being supposed to be the wound, to expect relief from amputation of the limb. But that will not arrest the morbid action after it has once been fauly established Dr Elhotson says he has searched scores of books, and found only one case in which the limb and the disease were lopped way together However, Mi Blizard Curling, in his Essay on Tetanus, refers to seven instances of recovery, after the injured part had been amputated. Yet he states that "it is almost impossible to ascertam with certainty how far the amputation, in these cases, was of service" I believe I cannot offer you better advice on was of scrvice." I believe I cannot offer you better advice on this subject than may be gathered from the concluding remarks of a very distinguished and philosophical surgeon, in his lectures on this disease. I allude to the late Mr. Abernethy, whose pupil I had the good fortune to be. He said "The state of the part injured is not the sole cause of tetanus. In cases of tetanus I have often amputated injured fingers, and though I did not thereby save my patients, yet I think that the symptoms were mitigated after such amputations. In such cases, then, I would not amputate any considerable member. For even a small case not amputate any considerable member, nor even a small one, unless I thought that, from the injury sustained, it would prove useless to its possessor, even though the case should terminate favourably"

The tourniquet has been applied to the hurt hmb, but not, so far as I know, with any good effect. The most promising expedient which surgery offers is the division of the principal nerve proceeding to, or rather from, the seat of the injury. This, supposing the nerve to be known and accessible, is less formidable, less severe, less hazardous, less maining, and, if we may judge from past experience, more effectual too, than amputation of the part. Dr. Murray has recorded, (in the eleventh volume of the Medical Gazette,) a very interesting case in which the operation was followed by most decided and instant relief. The patient was a young midshipman, who having trodden on a rusty nail, which pierced the sole of his left foot, had kept watch the same night upon deck, the weather being very cold. The disease began the next day, and the symptoms ran high. It was a case, therefore, of severe or acute tetanus. Without loss of time the posterior tibial nerve was divided. The limb was previously cold, and as the patient said, dead, and he had little power of moving it. He could not articulate distinctly, on account of the closed state of his jaws. The nerve was cut through by one stroke of the scalpel,

and "mimediately (says Di Miniay) he opened his month with an exclamation, and on looking at his countenance I was astomshed at the striking improvement in it—I asked him how he felt, and he said he was already much better, and that his leg had come to hife again." Some stiffness of the jaws and neck remained for a day or two, but he soon recovered—Di Miniay refers to another case mentioned by Baron Larrey, in which division of the nerve had a similar result.

Probably, to be successful, the operation must be early, before the morbid condition peculiar to the disorder has had time to root itself in the nervous system

Although, in the present state of oin knowledge, there is no one remedy or plan on which we can rely for the eine of this fearful malady, we may with much confidence lay down certain general rules, the observance of which will seeme to the patient the best chance of a favorrable result

Since any, the smallest movement, or impression made upon the surface, or upon the senses, will bring on the severer degrees of spasm, it is of primary importance to protect the patient against these somees of trouble, so sme to aggravate his sufferings, and so hkely to augment his danger. Hence if blood-letting should be thought advisable, it should be done early, sufficiently, and once There should be no repetition of ventesection, or of eupping, or of leedles, unless the encumstances and progress of the ease plainly demand them The same remark applies to the frequent use of purgatives The bowels should be well cleared in the outset, and then let alone The patient should he in a darkened 100m, from which noise also should, as much as possible, be excluded He should not be surrounded by a multitude of friends on attendants He should be enjoined to speak, to move, to swallow, as seldom as he can In the severe traumatic eases, the nerve, in my judgment, should be promptly divided And in all eases, there being no special indications to the contrary, I should be more melined to administer wine in large doses, and nutriment. than any particular drug If the tendency to moral asthema can be staved off, the disturbance of the excito-motory apparatus may. perchance, subside or pass away

There is a form of this complaint called trismus nascentium. As the name implies, it occurs in newly-born children. It is very frequent and very fatal in the West Indies, coming on usually in the second week after birth. Hence it has been called "the muthday disease". Another of its names in the British settlements there, is the "jaw-fall," from the encumstance that shortly

before death the lower jaw, which had previously been firmly pressed against the upper, drops on the breast. It has been said that a fourth of the infant negroes in Jamaica used to die of this disorder. Some persons refer it to the irritation produced by the retention of the meconium in the intestines, others to irritation from the wound made by dividing the navel string. A dose of purgative medicine appears to be the most hopeful remedy. The complaint is common, I am told, in ill-ventilated lying-in hospitals. Pure an must, therefore, be desirable as an adjuvant.

Tetanic symptoms sometimes occui (but I should think very raiely) in ague. Or paroxysms of tetanus return at regular intervals, and terminate by profuse perspiration, the patient being well during the intermissions. When such phenomena arise, the treatment proper in severe forms of ague must be adopted, what that treatment is, I shall in no long time be able, I hope, to lay before you

Again, tetanus is occasionally a symptom in hysteria, and then the treatment applicable to hysteria must be had recourse to, especially enemata of oil of turpentine, or the same medicine given by the mouth, and the cold affusion

If the disease of which I have been speaking be dangerous, and very often fatal, in spite of all remedial measures, that which I propose to bring next under your attention is still more appalling, for I believe that hitherto it has been uniformly mortal I know not that any one has ever been rescued by art, or saved by the efforts of nature, from Hydrophobia, after that frightful disease has once declared itself by its characteristic symptoms, The nature of those symptoms, and the absence of all definite or constant traces of organic change in the dead body, sufficiently mark the disease as belonging essentially to the nervous system, and as being essentially a spasmodic disease also

What are the symptoms, stated in broad outline? These Excessive nervous untability and appreliension, spasmodic contractions of the muscles of the fauces, excited by various external influences, and especially by the sight or sound of liquids, and by attempts to swallow them, and extreme difficulty, amounting sometimes to impossibility, of drinking

times to impossibility, of drinking

This is one of the diseases which are produced by animal poisons, and its course will be most conveniently traced if we include in our description of it the very first step towards its production,—the application of the specific poison to the body A man is bitten by a dog. After a time the symptoms proper to

hydrophobia come on After another, but much shorter, interval, the man is dead. Before we advert to the many very interesting points of inquiry which arise out of the contemplation of this malady, let us follow the tragedy from its commencement to its closing scene.

A person is bitten, then, by a mad dog Does the existence of labies in the animal modify in any way the injury thus inflicted? No, the wound that is made behaves just the same, to all appearance, as it would have behaved if the dog had not been labid, and it gradually heals. After an uncertain interval—which hes, for the most part, between six weeks and eighteen months, and which has been called the period of incubation—the following symptoms begin to be noticeable. The patient experiences pain, or some uneasy or unnatural sensation, in the situation of the bite. If it have healed up, the cicatrix tingles, or aches, or feels cold, or stiff, or numb, sometimes it becomes visibly red, swelled, or livid, on one occasion a papular eluption took place around it, sometimes it opens afiesh, and discharges a peculiar ichor. The pam or uneasiness extends from the sore or sear towards the central parts of the body i e if the bite have been inflicted on a limb, the morbid sensations extend towards the trunk All this gives fearful notice of what is about to happen. This period is called the period of recrudescence I believe it seldom fails to occur, although it sometimes is not noticed, the attention of the patient, and of his medical advisers, being absorbed by the horrible Very soon after this renewal of local irritation—within a few hours perhaps, but certainly within a very few days, during which the patient feels uncomfortable and ill—the specific constitutional symptoms begin he is hurried and unitable, speaks of pain and stiffness, perhaps, about his neck and throat; unexpectedly he finds himself unable to swallow fluids, and every attempt to do so brings on a paioxysm of choking and sobbing, of a very distressful kind to behold, and this continues for two or three days, till the patient dies exhausted, in the way of asthenia

I have seen only two examples of this terrific malady one in St Bartholomew's Hospital, in the year 1826, one much more recently in the Middlesex Hospital As they constitute the whole of my personal experience in the matter, I shall relate these cases

The first occurred in a coachman, the back of whose right hand had been struck, ten weeks previously, by the teeth of a terrier dog but, as both the patient and his fellow-servants declared, there was no wound made, no blood drawn, no breach or lifting of

the skin, but merely an indentation, showing where the animal's teeth had pressed. He was brought to the hospital on a Tuesday. On the preceding Thursday his hand had become painful, and swelled a little. On Friday the pain extended into the arm, and became more severe. His wife stated that he had been in the habit of sponging his head and body every morning with cold water, but that, on this morning, he refrained from doing so, on account of some feeling of spasm about the throat. His own remark on this was, that "he could not think how he could be so silly"

On Saturday the extent and the severity of the pain had still further increased. On this and the preceding night he got no sleep. He felt ill and drowsy on the Sunday, but drove the earnage to Kensington Gardens he was, however, obliged to hold both whip and reins in his left hand. The pain extended to the shoulder. He was then bled. A slop-basin full of blood was taken, with much relief to the pain, and purgative mediane was given, which operated well.

The next day he complained of "feehing very ill all over," and he told his medical attendant that he could not take his draughts, because of the spasm in his throat. That gentleman (Mi Macdonald), concealing his own suspicions as to the true nature of the disease, said, "Oh, you don't like the taste of your physic! drink some water." But he declared he had the same difficulty with water. The next day he came to the hospital When there, water was brought and placed before him in a basin, for the alleged purpose of allowing him to wash his hands. It did not seem to disturb him, nor to excite any particular attention. Water was then offered him to drink, which he took, and carried to his mouth, but drew his head from it with a convulsive shudder. After this, on the same morning, he was much questioned by several persons about the supposed cause of his illness, and water was again brought him, which agritated him, and he became exceedingly distressed and unquiet, complaining of the air which blew upon him.

I first saw him myself soon after this He was then, to all outward appearance, well, lying on his back, without spasms, without anxiety, his face somewhat flushed. He said he had a little headache, but no pain in the aim. His pulse was 132, full, and strong, his tongue moist, and slightly furied. He appeared to be a very quiet, good-tempered mair, and smiled generally when he was spoken to

I was naturally much interested by this case, and at nine in the

evening I visited the patient again. He was composed and tranquil Gruel was mentioned, and then he sighed two or three times deeply, then sat up, and, after a moment's look of serious terror, took half a spoonful of the gruel in a hurred gasping manner, and said he would not take more at a time, lest the sensation should come on. He was desired to drink the last portion of the gruel from the basin. He accordingly serzed it with hurry, carried it to his mouth with an air of determination, and then a violent choking spasm of the muscles about the throat ensued, the sterno-mastoider starting strongly forwards. Most of the gruel was spilled over his elim, and he observed that he had been too much in a hurry, or he should have managed it

The treatment consisted in full doses of opium, repeated at frequent intervals. On this visit to him I noticed, that while attempting to take some of the gruel with a spoon, he seemed inclined to doze as he sat. Otherwise there were no signs of his being overwhelmed, or even sensibly affected by the opium, unless indeed his general quietness was the consequence of it. He was quite rational and calm, except when attempting to take fluids

On the Wednesday, at noon, he was nearly in the same state, but said he was better. In the course of the night some moisels of ice had been given him with considerable effort he swallowed two or three of these, the third or fourth caused so much spasm, however, that he was obliged to throw it out of his mouth but so great was his resolution that he seized it again, and, by a strong evention, succeeded in swallowing it. He complained now that his mouth was and had been clammy, and he champed much, and spat out a good deal of tough mucus. At his own request, and (as he said) that he might injure no one, a strait-waistcoat was brought, which he assisted in putting on. But he was perfectly trainquil then

I now had an opportunity of seeing him take some arrow-root He sat up in bed to eat it, and before attempting to do so, he made hurried inspirations, and sobbings precisely resembling those which occur when one wades gradually into cold water. He swallowed small quantities of arrow-root eight or nine times, with hurry and difficulty, and with sighs that succeeded each other rapidly. He said that he felt the upper part of his throat narrower than it should be. He continued to take laudanum mixed with sugar and bread into a kind of pulp

By the evening of that day the disease had not made much further progress. He again sat up and tried to eat some thinnish gruel. While taking the basin into his hand, he drew back his head to a distance from it, apparently involuntarily. He took one-half spoonful with effort and distress, then sighed deeply and rapidly, or rather his breathing consisted of a succession of sighs at short intervals he gave up the basin, and sank back on his pillow still sighing. In the course of that night he ceased to take the laudanum, he could no longer attempt it. The next day he was still composed, though more easily irritated, and it was found that he had lost the power of moving the left aim. His pulse was 140, and much weaker than before, and his mental powers were failing. He gradually sank, and died in the evening, having repeated the Loid's Prayer an hour previously. During the last hours of life he had been moaning, and tossing from side to side his bowels were purged, fluid stools ran from him, and distressed him greatly. His lower extremities first became cold, and the coldness extended by degrees up to his chest. He hawked up in the course of the day a considerable quantity of ropy mucus, and much frothy saliva came from his mouth towards the close. As his wife was wiping this away, his teeth, whether by convulsive accident or otherwise, came in contact with her finger, and drew blood. The part was cut out, and no bad consequence followed that I know of

The examination of his body threw no satisfactory light upon the essential nature of the disease. Blood and serous fluid escaped on the removal of the ealvarium. The vessels of the membranes were full, and the brain itself was mottled somewhat by its vascularity. There were a few spots of eechymosis on the heart. The back part of the tongue was very vascular. The stomach presented the most notable appearance. There was a quantity of brownish-coloured mucus on its inner surface, and the mucous membrane had disappeared from a space about four inches in diameter at its left and larger end. That space alone was diaphanous, its edges sloped inwards, and a segment of this thin place looked exactly like a prece of china. On a white ground, there were mosculating vessels, some of them blue, and some of them of a coffce-coloured brown. I conclude that this appearance was produced by the action of the gastric juice after death.

This was in some respects a remarkable case—It was remarkable for its duration—Dr Bardsley, in the article on Hydrophobia in the Cyclopædia of Practical Medicine, states that the patients "invariably go on from bad to worse, and finally die before the sixth day." Now if we reckon that stage of the complaint here referred to by Dr Bardsley to have begun on the morning of Friday, when he was obliged to omit his sponging because of the spasm about his throat, this patient did not die till the middle of the seventh day

In fact it was a very protracted case, and the symptoms were less violent than usual Whether this was owing to the opium he took, or not, it would be difficult to determine

In the second of the two cases which it has been my lot to witness, the characteristic symptoms of hydrophobia were more faintly pronounced than is usual

On my arrival at the Middlesex Hospital, on Thuisday, the 5th of October, 1837, I was told that a patient had been admitted (under one of my colleagues) labouring probably under hydrophobia He had applied at the hospital in the middle of the night, but was then sent away, after receiving some aperient pills, with assurances that he was only feverish and nervous. On his reapplication in the morning he had been admitted

I found him in the ward a man twenty-five years old, of dark complexion and hau He expressed his conviction that he was afflicted with hydrophobia, and said he was prepared for his fate I observed that every now and then he suddenly sighed in a very peculiar manner, just as I had seen the former patient sigh would happen sometimes in the middle of a sentence, while he was speaking. He told us he had been bitten by a dog in the latter end of July, the dog was swimming, and like to drown, in a canal, and upon his reaching over to lift him out of the water, the animal seized upon his hand After diagging the dog out, he beat him for his ingratitude, and then the dog ran off, and was pursued by a mob of boys, who had previously been pelting him as a mad dog. There was a scar on the middle finger of the right hand, the nail of that finger had (he said) been torn through, and each of the two adjacent fingers had been more slightly bitten. His pulse was 84, but varied in frequency at short intervals

He acknowledged that after receiving the bite he was uneasy as to its possible effects, and read books about hydrophobia at the time but he affirmed that he had afterwards ceased entirely to think about it He had persuaded himself that the dog could not be mad, from its being in the water On Tuesday, if not earlier, he had been uncomfortable and restless, and on Wednesday he found he could not swallow hauds On one of these days he experienced a slight pricking sensation, without any redness or tenderness, in the site of the scar, his right arm and leg seemed to himself hotter than the opposite limbs, and the arm, though not tender, felt 1aw, and he could not bear the light contact of his clothes upon it He became feverish also From time to time a slight expression of terror passed across his features, and then he made a sudden, deep. sighing inspiration at other times his breathing and appearance

were perfectly natural It was said that when some water was brought him he drew himself back from it with horror. He talked a good deal

I saw him eat rice, made pulpy with milk. He took it without looking at the spoon, from which he averted his eyes, and ate several mouthfuls, in a gulping manner, and with evident effort. His bowels had been purged by the pills, and he declared that the noise of the water in the water-closet had distressed him. The sound of some water poured from one vessel into another by the patient in the next bed, had also agitated him. So did the contact of my cold hand on his aim, and currents of an, even the breath of any one speaking to him, so that he insisted on conversing with the apothecary in such a position that the chin of each was upon the other's shoulder. But there was no actual or apparent spasm.

At this time he affirmed that the presence of company cheered him, and did him good, and begged that he might not be removed into a separate room. And he wished for some amusing book that he might read

In the evening I again went to see him He did not seem worse, though he said "his symptoms were increasing" He had taken a dose of musk and some morphia

The next day I found the hospital in some confusion. Between eleven and twelve o'clock in the pieceding night some of the officers of the hospital had gone to his bed, while he was apparently asleep, and certainly very quiet. They asked him if he would like some water. This seems to have greatly excited him, and immediately after their departure he rushed out of bed, (terrified, he said,) became furious and unmanageable, and was never again tranquil till he died, about the same time the next night. He was now put into a room by himself, and, taking advantage of the momentary absence of the nuise, he bolted himself in alone, and declared he would admit no person but her. The door was at length forced, and a strait-waistcoat was put upon him. He then became quieter in his manner, begged that no unnecessary violence might be used, asked to be poisoned, spat at some of the by-standers, and reproached them, talking rapidly and wildly like an insane person, yet loudly and angrily imposing silence on every one who addressed him. He said he could not bear to hear any one speak, that he did not like my bass voice. Then he would sneer at the students, and say they showed bravery enough now he was confined "was it right for young gentlemen of education to stand there gazing with currosity on a dying man?" asked for

bread soaked in water, and when it was held towards him, snatched it in his mouth in a savage manner, spoke of his "poisoned tooth," and talked perpetually He took a fancy to one of the students, and begged that he might remain with him

About this time he vomited some yellow fluid, and thought he felt the better for it, and asked for an emetic, and some tartarized antimony was exhibited. He was now pale, and his his were hird, but none of the distinctive spasmodic attacks occurred indeed water was not at this time suffered to be brought near him. This circumstance it was, this absence of the peculiar spasmodic paroxysms which characterize hydrophobia, that induced several medical men of much sagacity and experience to doubt, and even with some positiveness to deny, that the patient was suffering under that disease at all. They supposed him to be hysterical, half-crazy, or on the brink of delirium tremens. But though slightly expressed, the symptoms were unlike anything I had ever witnessed, except in the previous instance. And the closing scene was quite distinctive

It appeared, and he spoke of it as a thing which distressed him, that when he was most excited, his urme passed involuntarily

In the evening I found his father with him. He had recognized him, and kissed his mother-in-law, but soon began to rave, and to be apparently occupied with absent persons. He was pale and weak, and lay with his head over the side of the bed, spitting continually upon the floor, which was thus made quite wet. He wished to have his hands at hierty that he might "clear his mouth". He was solloquizing when I went into the room, in this way, "Monsters—monsters—see that monster Susan—take her away." (It appeared that he was now speaking of a young woman who had had a child by him.) "I thought they would do much for science, but never supposed they would inflict such agony as this," and so on

A httle later Mr Arnott visited him He had then no pulse at the wrist. The waistcoat was removed. He sat up, and used some water, brought to wash his hands, without apparent distress. Soon after, he sank back exhausted, and expired

His father corroborated what the patient had said of the dog, and told us his son was clever, and better educated than many of his rank (he was a tailor), but always exceedingly nervous

The body was examined the next day Its posterior and undermost surface was very livid. The blood everywhere quite fluid. The veins of the spinal cord, on its posterior part, were turgid, not at all so on the anterior. The substance of the cord

was quite natural There was some fluid in the theca The brain

appeared to me, in every part, quite sound and healthy

The head and face, which had been hanging over the table
while the spinal canal was opened from behind, were deeply while the spinal canal was opened from behind, were deeply purple as though universally bruised. This colour diminished rapidly after the corpse was placed supine, and the head raised somewhat above the level of the body. The papillæ at the back part of the tongue were greatly exaggerated, and looked like large vesicles. The cartilage of the epiglottis, at its lower part, was red. At about the middle portion of the esophagus there was an appearance as if the cuticle had been abraded The mueous membrane of the stomach was soft, and red here and there, with a dotted injection resembling eachymosis, especially on its rugæ. The an-passages were apparently healthy

Generally, the disease, when it has once set in, and shown the peculiar hydrophobic symptoms, runs a short and fierce eouise The nervous untability becomes extreme The peculiar paroxysms of choking spasm, and sobbing, are excited, not only by attempts to swallow liquids, but by the very sight or sound of them Dr Elliotson mentions a boy who was thrown into a state of violent agitation by hearing a dresser who sat up with him make water The passage of a gust of wind across his face, the waving of a polished surface, as of a mirror, before his eyes, the erawling of an insect over his skin, is often sufficient to excite great irritation, and the peculiar strangling sensation about the fauces, in a hydrophobic patient These culcumstances were but little observable in the men whose cases I have related The first of them indeed was remarkably calm and tranquil under the disease. In general the patient is dieadfully irritable, and apprehensive, and suspicious and in most cases there is a degree of mania or delinium mixed up with the irritability, the sufferer is very garrulous and excited In this respect there is a marked difference between hydrophobia and tetanus. In the latter disorder the mental faculties are clear, and the patients serene, and what is called heart-whole, to the last The two diseases differ in another striking particular the spasm in the one case is tonic, in the other clonic. In tetanus, again, there is no thirst, and seldom any accumulation of tough and stringy mucus in the fauces and about the angles of the mouth hydrophobia both these symptoms are always, I beheve, present So probably is vomiting, but vomiting in tetanus is rare. The nervous irritability in hydrophobia is doubtless a part of the disease, and is very seldom absent even now-a-days Some time ago

it might perhaps have been plausibly attributed to the treatment adopted I allude to that period in which it was believed that these miserable persons had both the power, and the inchnation, to impart the disease to others by biting them, and when, under pretence of shortening his sufferings, but really, I am afraid, with the cowardly view of protecting themselves, his friends were accustomed to smother the unhappy patient between two feather-beds, or to open a vem, and to leave him to bleed to death. Any person suspecting what was the matter, and foreseeing such a termination to his disease, might well be nervous and mritable. But now that this barbarous practice has been exploded, and the dread of being smothered does not occur to the mind of the patient, he is still found to be exquisitely untable and timorous The foam and sticky mucus that gather in the throat and mouth, these patients make great efforts, by spitting and blowing, to get rid of, and the sounds they thus produce have been exaggerated by ignorance and credulty into the backing and foaming of a dog In the same way the paraplegia which sometimes takes place, rendering the patient unable to stand upright, has been misconstrued into a desue on his part to go on all fours like a dog though it may be strong and hard at the outset, becomes, in a short time, frequent and feeble, and the general strength declines with great rapidity. Death occasionally takes place within twentyfour hours after the commencement of the specific symptoms Most commonly of all it happens on the second or third day, now and then it is postponed to the fifth day, and in still raiei instances, of which my first case was one, death does not occur till the seventh, or eighth, or minth day. In most cases the paroxysms, becoming more violent and frequent, exhaust the patient, but in a few instances the symptoms undergo a marked alteration before death The paroxysms cease, the nervous untability disappears, the patient is able to eat and drink, and converse with ease, those sights and sounds which so annoyed and distressed him before, no longer cause him any disquet. In this state he often sinks into a sleep, and suddenly wakes from it to die sometimes his existence is put an end to by a sudden and violent convulsion

It is needless for me to go into a minute account of the morbid appearances that have been met with in persons dead of hydrophobia. They are various, uncertain, unsatisfactory. In some bodies the most careful examination has discovered nothing amiss. In others, vascularity of the brain, or of the spinal cord, has been noticed. And in not a few instances the mucous membrane of the

fauces, esophagus, and stomach—or of the larynx and trachea—or of both these tracts—has been found red, and covered with adhesive mucus. But we must take care not to attribute undue importance to these last appearances—not to conclude that they have been the cause of the symptoms, when, in truth, they may have been the effect of the disease. That we should find the parts in the throat red and congested is what we might naturally expect, when we consider the violent straining spasmodic action of these parts for some time before death. The morbid anatomy of this disease throws but little light upon its nature, or upon its proper treatment.

Many interesting questions present themselves relative to hydrophobia. I will state the principal of these as shortly as I can

1 You will be surprised when I tell you that some persons have made it a question whether there is any such disease at all The late Sn Isaac Pennington, who was I have known such Regius Professor of Physic at Cambridge, had never seen a case of hydrophobia, and nothing could persuade lum that any one else had seen anything more than a nervous complaint produced by the alarmed imagination of the patient, who, having been bitten by a dog reputed to be mad, and having the fear of feather-beds before his eyes, was frightened into a belief that he had hydrophobia, and ultimately scaled out of his very existence Now if you meet with such incredulous persons, and think it worth you while to argue the point with them, you may object to their unbelief, the improbability that so many persons who have been bitten by mad dogs should have suffered so precisely the same train of symptoms, and at hast have died, from the mere force of a morbid imagination You may urge them with the fact that many of these persons have been under no apprehension at all until the disease has seized upon them, that many also have been men of naturally strong and firm minds, not at all likely to be frightened into believing that they were seriously ill unless they really were so, and still less likely to be terrified into their graves. And if this have no weight with such reasoners, you may bring forward the conclusive facts that the disease has befallen infants, and idiots, who had never heard or understood a word about mad dogs or hydrophobia, and in whom the imagination could have had no power in calling forth the complaint. And if they are proof against this, you must give them up. I can suggest nothing more.

2 Allowing that the disease exists as a real, and not merely

2 Allowing that the disease exists as a real, and not merely imaginary disease, and also that it is caused by the bite of a rabid animal this important question arises—has it any other cause?

Setting aside that quibbling application of the term hydrophobia, which some writers have chosen to make, to diseases in which, from some painful affection of the throat, the patients have been unwilling to attempt to swallow fluids, there are cases recorded, exactly resembling hydrophobia in their symptoms, and occurring in persons who were never known to have been bitten by, or even to have been in the presence of, a labid animal eelebrated and accurate Pinel has given the history of such a ease There is another by Savnotte, in the Journal des Savans (August, Now it is just possible that this disease may sometimes develop itself in the human body without any contagion having been applied and it is also possible, and much more probable, in my judgment, that the poison may have been applied without the person's being aware of it We shall see, by-and-by, some very possible ways in which that might happen. All that we need concern ourselves with practically, is this—that in 999 eases out of 1000 the disease in the human body is derived from a rabid If it ever be spontaneous, we cannot teckon upon meeting with such a case indeed, many medical men pass through life without witnessing the disorder at all

3 Granting, then, that the disease in man is the result of an animal poison, the next question is, from what animals may he receive the infection?

We are sure that the disease, by the moculation of which hydrophobia may be produced in man, is common in the dog, and that it has been communicated to the human animal by the fox also, the wolf, the jackal, and the cat Mr Youatt says that the saliva of the badger, the horse, the human being, have undoubtedly produced rabies, and some affirm that it has been propagated even by the hen and the duck The same author mentions a ease in which a groom became affected with hydrophobia through a scratch which he received from the tooth of a horse that was labouring under the disease All animals, even fowls, are susceptible of the disorder when bitten by the rabid dog Of eourse it is an important question to have resolved, whether the saliva of all these is capable of conveying the malady. The ease just now mentioned on Mi Youatt's authority would seem to settle the question as respects the horse, but as horses, cows, turkeys, &c, do not generally bite, we have not many opportunities of supplying a positive answer to the general question there can be no doubt about the cat, the fox, the wolf, and the jackal

The late Duke of Riehmond died in Canada of hydrophobia,

eommunicated, it was thought, by a tame for In the 13th volume of the *Medico-Chi ur gical Transactions*, an account is given by Mi Hewitt, of several cases of fatal hydrophobia from the bite of a wild and labid jackal. Many examples are on record of the production of the disease by the bites of mad cats and wolves

The first case which I have spoken of, as having been seen by myself, would seem to prove, if all the facts were correctly stated at the time, that the saliva of the dog may be sufficient to produce the disease, when it is merely applied to the unbroken skin. It was affirmed by various persons that the teeth of the terrier did not break the cuticle. But we must take care not to draw a hasty general inference from a single case. The late Mr. Youatt, who had seen more of the disease probably both in man and in other animals, than any other person in this country, did not think that the saliva of a rabid animal could communicate the disorder through the unbroken cuticle—he believed that there must be some abrasion or breach of surface. He held, however, that it might be communicated by mere contact with the mucous membranes

Of its haimlessness on the sound integument, he offered this presumption—that his own hands had many times, with perfect impunity, been covered with the saliva of the mad dog records some singular instances in which the disease was transmitted by contact of the saliva with the mucous membianes man endeavoured to untie with his teeth a knot that had been firmly drawn in a cord Eight weeks afterwards he perished, undemably rabid It was then recollected that with this coid a mad dog had been confined A woman was attacked by a labid dog, and escaped with the laceration of her gown In the act of mending it she thoughtlessly pressed down the seam with her teeth She died" If these cases be authentic, they are conclusive of this question, unless, indeed, the hps of those who perished happened to have been chapped or abraded But Mi Youatt's own opinion was that the virus could not be received on a mucous surface without imminent danger

The disease is said to have been caused by the *scratch* of a cat But as we know that cats as well as dogs frequently apply their paws to their mouths, especially when the latter part is uneasy, (as it clearly is in mad dogs,) this fact, of the production of the disease by a scratch, if thoroughly made out, would not *prove* that the disease can be introduced into the system in any other way than by means of the slaver

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LECTURE XXXIV

Hydrophobia, concluded Various Questions considered respecting the Disease as it appears in the Human Subject, and respecting Rabies in the Dog Pathology of the Disorder Treatment Preventive Measures

After giving you some account of the phenomena of hydrophobia, or rabies canina, I began to notice, in the last lecture, the chief of the interesting questions which naturally present themselves to the minds of most men, and especially of medical men, in respect to that shocking disorder

In the first place, there is such a disorder It appears, too, secondly, from statements made upon credible authority, that the same group and succession of symptoms as characterize the disease when it is produced by the bite of a labid animal, have been observed to occur in persons who were never known to have In my own opinion it is more probable that these persons had been exposed to the virus without being aware of it, than that the disease was spontaneously engendered in their bodies I would make the same remark with regard to an instance which is said to have happened of hydrophobia in a lad who had been bitten five weeks before by a healthy dog the dog remaining well at the time of his seizure and death Mr Youatt holds, indeed, that however the disease originated, it never occurs now, not even in the dog, except as a consequence of the application of the specific contagion It is certain, in the third place, that (besides the dog) the wolf, the fox, the jackal, and the cat, have communicated the disorder to the human animal affirms, in his pamphlet on this disorder, that the saliva of the badger, of the horse, and of the human being, has caused rabies, and I mentioned, on his authority, a case in which a groom contracted the disease through a scratch which he received while administering a ball to a rabid horse But I feel much less certain Respecting the dog, the fox, the wolf, about these latter animals the jackal, the cat, there can be no question The result of certain experiments made at the Veterinary School, at Alfort, is opposed to M1 Youatt's statement P1ofessor Dupuy made wounds in cows and sheep, and rubbed upon these wounds sponges which had been chewed by labid animals of the same species yet he

in communicating the disorder in this way, but when he used a sponge that had been mumbled by a mad dog, then the disease occurred in the sheep and cows

It is still more interesting to inquire, whether the sahva of a human being, labouring under hydrophobia, be capable of moculating another human being with the same complaint? Mr Youatt says, yes that the disease has undoubtedly been so produced this be so, the fact will teach us—not to descrt or neglect these unhappy patients, still less to muider them by smothering—but to minister to then wants with certain precautions so as not to suffer then saliva to come in contact with any sore or abraded surface, nor, if it can be avoided, with any mucous surface the other hand, all carefulness of that kind will be unnecessary, if the disease cannot be propagated by the human saliva tainly many experimenters have tried in vain to inoculate dogs with the spittle of a hydrophobic man, but there is one authentic experiment on record, which makes it too probable that the disease, though it may not be communicated often, or easily, is yet communicable The experiment is said to have been made by MM Magendie and Bicschet, at the Hôtel-Dieu, and to have been witnessed by a great number of medical men and students Two healthy dogs were moculated, on the 19th of June, 1813, with the salva of a patient, named Suilu, who died of hydrophobia the same day in that hospital One of these dogs became mad on the They caused this dog to bite others, 27th of the following month which, in their turn, became labid also and in this way they propagated the malady, among dogs, during the whole summer Now this is a very striking fact, yet it ought not to be considered conclusive for it is possible that the dog might have gone mad at that time, whether he had been so inoculated, or not It may have been a mere coincidence. We want repetitions of such experiments to settle the point nevertheless, we have enough in this one experiment to make us use all necessary caution when engaged in attending upon a hydrophobic patient

I just touched upon the question, whether the saliva of a labid dog could produce the disease if it fell upon the sound shin? The first of the two cases which I related as having been witnessed by myself, would appear to give an affirmative answer to this question. Mr Youatt thinks the disease would not follow such an application of the virus, but that it cannot be received upon even the unbroken surface of a mucous membrane without the greatest danger. Horses are said to have died mad after eating straw upon which rabid pigs had died. Portal was assured that two dogs

which had licked the mouth of another dog that was rabid, were attacked with rabies seven or eight days afterwards. Mr Gilman, of Highgate, in a little pamphlet on Hydrophobia, quotes an instance from Dr Perceval, in which a mad dog licked the face of a sleeping man, near his mouth, and the man died of hydrophobia, although the strictest search failed to discover the smallest scratch or abrasion on any part of his skin

At the very close of the lecture I observed, that even should it be clearly proved that hydrophobia has ever resulted from the scratch of a rabid animal's claws—the claws of a cat, for example—we are not to set it down as a sure thing that the disease can be introduced into the system independently of the saliva of the diseased animal. As we know that dogs and cats are in the habit of putting their paws to their mouths when they feel uneasy there, we may readily understand how the poisonous saliva may be introduced by a mere scratch with the creature's nails. Mr. Youatt believes that the saliva only is capable of conveying the disease

4 Supposing the virus to have been inserted into the part bitten, what becomes of it? Is it immediately taken into the system, and does it, like the poison of small-pox, in some mysterious way, multiply and diffuse itself in the body, until the disease explodes? Or does it remain imprisoned in the wound, or in the cicatix, for a time? This is an important practical question. For if the poison link for some weeks in the place where it was originally deposited, we might successfully icmove it at any time between the infliction of the bite and the period of reciu-Now the facts, that at this period of recrudescence the wound or scar is ic-inflamed often, and almost always becomes the seat of some fiesh morbid phenomena, pain, swelling, numbness, and the like, spreading towards the trunk—and that, soon after this, the peculia paroxysmal symptoms begin—these facts are strong in favour of the belief that the poison does lie mert in the place of the original huit, for some time Di Baidsley states that the recrudescent pams scem always to follow the course of the nerves, and do ecitainly never inflame or unitate the lymphatic glands in the vieinity, though passing in a parallel course towards the trunk He affirms the entire absence of any fact contrary to this observation in the works of the numerous authors who have written on the subject I mention this statement, because it eertainly is not connect Mi Mayo says, "in one case which I witnessed and examined after death, the inner part of the eleatrix was bloodshot, and a gland in the axilla had swelled at the eoming on of the hydrophobic symptoms" And I find among

my notes of Mr Abernethy's lectures, another striking case, still more to the point "A very intelligent boy had been bitten by a dog in the finger he was brought into St Bartholomew's Hospital Caustie had been liberally used, affecting the sinewy parts, and producing a terrible sore yet the boy was recovering himself, and the sore was healing Onc day, as Mi Abeinethy was going round the hospital, he saw and spoke to the boy, who said he thought himself getting well, but that he had that day an odd sensation in his fingers, stretching upwards into his hand and arm Going up the arm, Mr Abernethy saw two red lines, like inflamed absorbents they doubtless were so He affected to make light of the matter, ordered a poultice, and recommended the boy to take some medicinc Early the next morning Mr Abernethy visited the ward, pretending he had some other patient there, whom he wished particularly to see and when going out again, he asked the boy, in a careless tone, how he was He said that he had lost the pain, but that he was very unwell, and had not slept all night M1 Abernethy felt his pulse, told him he was a little feverish, as might be expected, and asked him if he were not thusty, and would like some toast and water The boy said he was thisty, and that he should like some drink when, however, the eup was brought, he pushed it from him, he could not drink In forty-eight hours he was dead "

Faets such as these would lead to the conclusion that, in cases in which excision had not been performed in the first instance, the scar, or the sore, might be cut out with propriety at any time before the period of recrudescence and if the ease happened to be my own, I would have this done even at that period, the moment any new sensation manifested itself in the seat of the injury. Mr Mayo, on the same grounds, advocates the removal of the creatrix, even although the hydrophobic symptoms may have appeared. I do not mean to say that the facts, now referred to, show with any certainty that the poison remains in the place where it was first deposited until the phenomena of recrudescence take place but they afford some presumption in favour of that notion and in such a disease as hydrophobia, we are bound to act upon the very lowest presumption that affords a chance for our patient's life. The poison may be absorbed into the general system at the period of recrudescence, although no affection of the absorbing vessels or glands should be manifest. through the veins, namely

Considering the matter philosophically, we might be inclined to suppose that the poison was silently maturing its force in the

general system during the period of ineubation, just as the poisons of small-pox and of measles are presumed to do. But looking at it practically, I should recommend, under the encumstances already stated, the excision of the creative

5 Another important question is this. Is a man who has been bitten by a mad dog, and in whose ease no precautions have been taken, a doomed man? will he be sine to have the disease, and therefore to die of it? By no means. But few, upon the whole, of those who are so bitten, become affected with hydrophobia

It is eurious that different species of animals appear to be suseeptible of hydrophobia in different degrees. Thus, according to Mi Youatt, two dogs out of three, bitten by one that is rabid, become tabid The majority of horses moculated with the virus, perish Cattle have a better chance perhaps because in them the skin is looser and less easily penetrated. A full half (he thinks) of those that were seized by a mad dog, would escape With sheep the bite is still less dangerous He reekons that not more than one in three would be affected The tooth, perhaps, has been wiped clean in its passage through the wool. The human being is least of all in danger. John Hunter states that he knew an instance in which, of twenty-one persons bitten, one alone fell a vietim to hydrophobia. Di Hamilton estimates the proportion to be one in twenty-five. But I fear these computations are asserted. tions are much too low In 1780, a mad dog, in the neighbourhood of Senlis, took his course within a small circle, and bit fifteen persons before he was killed, three of these died of hydrophobia The slaver of a labid wolf would seem to be highly virulent and effective These beasts fly always, I believe, at a naked part Hence, probably, the fatality of their bites. The following statement applies exclusively to the wolf In December, 1774, twenty persons were bitten in the neighbourhood of Troyes, nine of them died Of seventeen persons similarly bitten in 1784, near Brive, ten died rabid In May, 1817, twenty-three persons were bitten, and fourteen perished Four died out of eleven that were bitten near Dijon and eighteen of twenty-four bitten near Roehelle At Bar-sur-Ornain, nineteen were bitten, of whom bitten near twelve died of hydrophobia within two months. Here we have one lundred and fourteen persons bitten by rabid wolves, and among them no less than sixty-seven vietims, considerably more than one-half There is no doubt, however, that the majority of persons who are bitten by a mad dog escape the disease This may partly be owing to an inherent inaptitude for accepting it

We see some persons who, though often in the way of it, do not contract syphilis, there are others upon whom the contagion of small-pox has no influence This difference exists, apparently, even among dogs There was one dog, at Charenton, that did not become labid after being bitten by a rabid dog, and it was so managed that, at different times, he was bitten by thirty different mad dogs, but he outlived it all Much will depend also upon the encumstances and manner in which the bite is inflicted it be made through elothes, and especially through thick woollen gaiments, or through leather, the sahva may be wiped clean away from the tooth before it reaches the flesh In the fifth volume of the Edinburgh Medical and Surgical Journal, there is a case described by M1 Oldknow, of Nottingham, in which a man was bitten in three different places by the same dog, viz, in the serotum, the thigh, and the left hand, the bite on the hand was the last Now it seems not improbable that but for this last bite, on a naked part, he might have escaped At least, it was a remarkable encumstance that the phenomena of recrudescence oecurred only in the hand and arm. The dog is supposed to have elosed his mouth after inflicting the first two bites, and thus to have charged his teeth afiesh with the poisonous saliva

It is this frequent immunity from the disease in persons who have been bitten, that has tended to confer reputation upon so many vaunted methods of prevention. Ignorant persons, and knavish persons, have not failed to take advantage of this. They announce that they are in possession of some secret remedy which will prevent the virus from operating they persuade the friends of those who die that the remedy was not rightly employed, or not resorted to sufficiently early and they persuade those who escape that they escape by virtue of the preventive remedy. If the plunder they reap from the foolish and the frightened were all, this would be of less consequence, but unfortunately the hope of security without undergoing a painful operation leads many to neglect the only sure mode of obtaining safety

Mr Youatt is of opinion that the power of the virus ceases with the life of the animal. He states, that in many dissections of the dog, the saliva, in spite of all care, must have come in abundant contact with his hands, and they were not always sound I should strongly recommend you not to act upon this opinion but to use the same precautions, in dissecting a rabid animal, as you would use if you were persuaded that the disease might be communicated with equal certainty before and after the death of the animal

6 A still more anxious inquiry next arises Whoever has been bitten by a rabid, or a suspected animal, must be considered, and will generally consider himself, as being in more or less danger of hydrophobia This diead is not entirely removed, even by the adoption of the best means of prevention Now, how long does this state of hazard continue? When is the peril fauly over? After what period may the person who has received the injury lay aside all apprehension of the disease? To this inquiry no satisfactory reply can be given. In a vast majority of instances, indeed, the disorder has broken out within two months from the infliction of the bite But the exceptions to this rule are too numerous to permit us to put firm trust in the immunity afforded by that interval Cases are recorded in which five, six, eleven, nmetcen months, have intervened, between the insertion of the poisou and the eruption of the consequent malady Nay, in one instance, three years are said to have clapsed, and in another the cnormous period of twelve years In these eases one eannot help supposing that some unsuspected re-moculation, some fiesh applieation of the peeuliai virus, must have taken place If not, then we must conclude that the poison really hes imprisoned in the part, and only becomes destructive when, under certain obscure conditions, and at indefinite periods, it is set affoat in the circulating blood

It is interesting to know that the same uncertainty of access has been noticed among infected dogs. On the night of the 8th of June, 1791, the man in charge of Loid Fitzwilliam's kennel was much disturbed by the hounds fighting, and got up several times to quiet them. On each occasion he found the same dog quarielling at last, therefore, he shut that dog up by himself, and then there was no further disturbance. On the third day afterwards, the quarrelsome hound became unequivocally rabid, and on the fifth day he died. The whole pack were thereupon separately confined, and watched. Six of the dogs became subsequently mad, and at the following widely different intervals from the 8th of June, viz 23 days, 56, 67, 88, 155, and 183 days.

There are some considerations respecting this disease, which relate to both the biter and the bitten, the caninc and the human being. And there are some which relate exclusively to the dog, yet concerning which we, as medical philosophers, ought not to be ignorant. I shall advert to a few of these

One question I have already glanced at, viz, whether the discase may be produced by a healthy, though angry dog or cat—I referred to one instance in which this was supposed to have been

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the case, and I repeat that I should be more inclined to think, unless we had other examples of the same kind, that the person had been moculated in some way that he was not aware of But I have heard M1 Youatt describe eases in which there had been no symptoms of rabies observed in the dog at the time the injury was inflicted, though soon afterwards the animal became decidedly labid It is much to be regretted that the dog is so often destroyed When a person has been bitten by a dog or eat suspected to be rabid, the beast ought by no means to be killed, but to be secured, and kept under surveillance, and suffered, if it shall so happen, to die of the disease If he do not die, in other words if he be really not rabid, that will soon appear, and the mind of the patient will then be relieved from a very painful state of suspense and uncertainty, which might otherwise have haunted him for months or years Should the dog die mad the injured person will be no worse off than if the animal had been killed in the first be no worse off than if the animal had been killed in the first instance nay, in one respect he will be better off, masmuch as certainty of evil is preferable to perpetual and uneasy doubt "Give a dog a bad name (says the proverb), and hang him " and it is literally so with the imputation of madness. A poor wretch of a dog is perhaps ill, or weary, or cross, or he may have been worried already by mischievous boys the ery of mad dog is raised, and then he can expect no mercy. There are gross errors prevalent with regard to the signs of madness in the dog. If a dog he game in a fit in the street some passon characters are conbe seen in a fit in the street, some person charitably offers a conjecture that perhaps he may be mad, the next person has no doubt of it, and then, woe to that dog! But Mi Youatt assures us that the labid dog nevel has fits that the existence of epilepsy is a clear proof that there is no rabies. Again, it is a very common behef that a labid dog, like a hydrophobic man, will shun water, behef that a labid dog, like a hydrophobic man, will shun water, and if he take to a river, that is thought to be conclusive evidence that he is not mad. But the truth is, that the disease, in the quadruped, cannot be called *hydrophobia* there is no diead of water, but an unquenchable thirst, no spasm attending the effort to swallow, but sometimes in dogs an inability to swallow, from paralysis of the muscles about the jaws and throat. They will strong land the planning without strong land the land of th stand lap, lapping, without getting any of the hquid down They fly eagerly to the water, and Mr Youatt states that all other quadrupeds, with perhaps an occasional exception in the horse, drink with ease, and with increased avidity. This erroneous impression is not confined to the vulgar. In the case which I have more than once alluded to, and which is mentioned in Hufeland's Journal, of a lad who died of hydrophobia after having been bitten by a dog that had not been and was not then mad, one eneumstance stated in evidence of the animal's freedom from rabies is, that he drank without difficulty a large quantity of water

There is another superstitious opinion not at all uncommon, viz, that healthy dogs recognise one that is mad, and fear him, and run away from his presence, in obedience to some mysterious and wonderful instinct, waining them of danger. This is quite unfounded. Equally mistaken are the notions that the mad dog exhales a peculiar and offensive smell, and that he may be known by his running with his tail between his legs, except, as Mr Youatt says, when, weary and exhausted, he is seeking his home

It will not be out of place to state what are the symptoms of lables as observed in the dog, and as described by Mr Youatt

The earliest symptoms of madness in the dog (he says), are sullenness, fidgettiness, continual shifting of posture, a steadfast gaze expressive of suspicion, an earnest licking of some part, on which a sear may generally be found. If the ear be the affected part, the dog is meessantly and violently scratching it. If it be the foot, he gnaws it till the integuments are destroyed

Oceasional vomiting and a depraved appetite are very early The dog will pick up and swallow bits of thread or notreeable silk from the earpet, hair, straw, even dung and frequently he will lap his own urine, and devour his own everement. Then the animal becomes nascible, flies fiercely at strangers, is impatient of eorieetion, seizes the whip or stick, quairels with his own eompanions, eagerly hunts and wornes eats, demolishes his bed, and if chained up, makes violent efforts to escape, tearing his kennel to pieces with his teeth. If he be at large he usually attacks only those dogs that come in his way, but if he be naturally ferocious he will diligently and perseveringly seek his enemy. According to M1 Youatt, the disease is principally propagated by the fighting dog in towns, and by the eur or lurcher in the eountry by those dogs, therefore, which minister to the viees of the lower classes in town and country respectively He maintains that if a well-enforced quarantine could be established, and every dog in the kingdom confined separately for seven months, the disease might be extripated. This opinion is founded of course upon the behef that rabies never originates at present, any more than small-pox does, spontaneously, but is always propagated by the specific virus. And it is corroborated by the fact that lables and hydrophobia are unknown in some countries South America is, or was, a stranger to it. It appears to have been imported into Jamaica, after that island had enjoyed an immunity from the disease for at least fifty years previously, and D₁ Heineken states that curs of the most wretelied description abound in the island of Madeira, that they are afflicted with almost every disease, tormented by flies, and heat, and thirst, and famine, yet no rabid dog was ever seen there. On the contrary, 1666 deaths from hydrophobia, in the human subject, are stated to have occurred in Prussia in the space of ten years.

Very early in the disease, as it appears in the dog, the expression of countenance is remarkably changed, the eyes glisten, and there is slight strabismus. Twitchings of the face come on. About the second day a considerable discharge of saliva commences, but this does not continue more than ten or twelve hours, and is succeeded by insatiable thirst, the dog is incessantly drinking, or attempting to drink he plunges his muzzle into the water. When the flow of saliva has ceased, he appears to be annoyed by some viscid matter in his fauces, and in the most eager and extraordinary manner he works with his paws at the corners of his mouth to get rid of it, and while thus employed he frequently loses his balance and rolls over

A loss of power over the voluntary muscles is next observed It begins with the lower jaw, which hangs down, and the mouth is partially open, but by a sudden effort the dog can sometimes close it, though occasionally the paralysis is complete. The tongue is affected in a less degree. The dog is able to use it in the act of lapping but the mouth is not sufficiently closed to retain the water. Therefore, while he hangs over the fluid, eagerly lapping for several minutes, it is very little or not at all diminished. The paralysis often attacks the loins and extremities also. The animal staggers about, and frequently falls. Previously to this he is in almost micessant action. Mr. Youatt fancies that the dog is subject to what we call spectral illusions. He says he starts up and gazes eagerly at some real or imaginary object. He appears to be tracing the path of something floating around him, or he fixes his eye intently upon some spot in the wall, and suddenly plunges at it, then his eyes close, and his head droops

Frequently, with his head erect, the dog utters a short and very peculiar howl or if he bark, it is in a house inward sound, altogether dissimilar from his usual tone, and generally terminating with this characteristic howl. Respiration is always affected often the breathing is very laborious, and the *inspiration* is attended with a very singular grating, choking noise. On the fourth, fifth, or sixth day of the disease, he dies occasionally in slight convulsions, but oftener without a struggle

M1 Youatt gives a detailed account of the appearances met with after death in the carcases of these rabid dogs. They are not very constant or distinctive. The most curious and uniform consist in the presence of unnatural ingesta in the stomach straw, hay, han, horse-dung, earth. Sometimes the stomach is perfectly distended with these substances, and when it contains none of them, there is a fluid of the deepest chocolate colour mixed with olive, or still darker, like coffee and when neither the unnatural ingesta nor the dark fluid appear, it will be found, M1 Youatt says, upon careful inquiry, that the dog has vomited much han, hay, straw, or the like

In 1837, a few days after the case of hydrophobia occurred in the Middlescx Hospital, I saw the carease of a dog, that had died rabid, examined by Mr Amshe at his and Mr Youatt's Infirmary. The most remarkable morbid appearances were in the stomach, which contained some bits of straw and stick, and a considerable quantity of a dark fluid like thin treacle. In various parts of the stomach there were spots, almost black, of a considerable size, apparently produced by dark blood partly extravasated beneath, and partly incorporated with, the mucous membrane

I believe that M1 Youatt's opinion, already mentioned, of the cause of rabies in dogs, and in all creatures—viz, that it always results from the introduction of a specific virus into the system— I believe this opinion is not commonly entertained. Most people think that the disease is generated, de novo, in the dog at least, and causes have been assigned for it which certainly are not the true or the sole causes Thus hydrophobia in the dog has been ascribed to extreme heat of the weather. It is thought by many to be particularly likely to occur in the dog-days, and to be, as M1 Mayo observes, "A sort of dog-lunacy, having the same relation to Sirius that insanity has to the moon which, indeed, in another sense, is probably true" Many cautions are annually put forth, about that period, for muzzhing dogs, and so on very good and proper advice, but, if those who have noted the statistics of the disease may be depended upon, it would be as appropriate at one period of the year as at another. Rabies occurs nearly as often in the spring, in the autumn, and even in winter, as it does in sum-M Trolliet, who has written an interesting essay on rabics, states that January, which is the coldest, and August, which is the hottest month in the year, are the very months which furnish the fewest examples of the disease The disorder has often been ascribed to want of water in hot weather, and sometimes to want of food But MM Dupuytien, Bicschet, and Magendie, have caused both dogs and cats to perish with hunger and thirst, without producing the smallest approach to a state of rabies. At the Vetermary School at Alfort, three dogs were subjected to some very cruel but decisive experiments. It was during the heat of summer, and they were all chained in the full blaze of the sun. To one salted meat was given, to the second water only, and to the third neither food nor drink. They all died, but none of them became rabid. Nor does the supposition that the disorder, has some connexion with the period of sexual heat in these animals appear to have any better foundation.

If you are desnous of knowing what my own opinion on this matter is, I must say that I think Mi Youatt's doctrine by far the most probable one, that rabies never occurs except from moeulation of the specific virus. It has not been proved, and indeed it would scarcely be susceptible of proof, that the disease ever breaks out spontaneously, large tracts of country are totally free from it, and in nineteen cases out of twenty, perhaps, we trace the bite or the fray in which the inoculation has been effected

If I were asked to define the seat of this terrible disease, I should place it, without hesitation, in that division of the nervous system which comprises the excito-motory apparatus, the true spinal marrow, with its appendages of afferent and efferent nerves Nay, I should go further, and say that it is the upper part of this apparatus, of which the functions are primarily and chiefly deranged that the poison acts mainly upon the nervous aics which pertain to the throat, and with which the eighth pair of nerves in particular is connected. There is nothing singular in this localization of the influence of a specific poison The eigot of rye affects principally those arcs which belong to the uterus, eanthandes those which govern the muscular fibres of the bladder It is true that the mental functions are remarkably modified, and that paralysis of the lower extremities occurs, in most instances of the disease But neither of these phenomena is constant, and they simply illustrate, when they do happen, the facility with which any morbid state of the spinal cold may propagate its influence in either direction. Whether, in hydrophobia, the essential ehange be centric or eccentric, cannot be determined with any thing like certainty but it seems to me to be most probable that the sensibility of the afferent nerves of the fauces, of the skin, and of the an-passages, is altered or morbidly exalted, whenee, upon the application of the exerting stimulus, the peculiar sighing dysphæa, and the strangling dysphæja, are produced by a reflected influence through the central axis upon the muscles concerned in

these actions But, as I said before, the pathology of the exertomotory apparatus is as yet in its new buth

What can I say of the treatment in hydrophobia, or in rabies? There is no well-anthenticated case on record, that I am aware of, in which a hydrophobic person has recovered. As it has been, so it is still, Iarpoc iārai Oavaroc. The physician that cures is Death. There can be no ground therefore for the recommendation of any especial drug, or form of medicines, nor even for any general plan of treatment, after the peculiar symptoms of the disease have once set in

Of course those powerful remedial agencies that are in common use among medical men, have been fauly tried copious blood-letting, mereury, opium, arsenie, sugar of lead, oil of trupentine, the cold affusion even, and not only those, but the strong poisons that are sometimes, but not so generally, employed for other diseases belladomna, stramonium, prussic acid, white hellebore, strychma, cantharides, the introus oxide gas and no cid of less gigantic remedies, such as alkalies, and especially ammonia, carbonate of non, electricity and galvanism, tobacco-juice, and the guaco (which was introduced into this country a few years ago with high encomiums for its power over the disease), the mineral acids, violent exercise and if we take into account the substances administered likewise to the brute, we may increase this list by the alisma plantago, scutellaria, box, and rue, all of which at one time or another, have been vaunted as successful remedies, veratrum sabadilla also, and treunas poison

The difficulty of swallowing fluids, and in some cases of swallowing at all, is a serious obstacle to the fair trial of almost every form of internal remedy. It has been proposed to introduce powerful medicines into the rectum, in elysters, but to this also the patients have been found to make great resistance. The injection of medicines into the veins has been tried. Magendic hoped that he had discovered a cure, in first largely bleeding the patient, and then injecting his veins with a corresponding quantity of warm water but it has always happened with this, and with other promising experiments, that just as the patient seemed to be about to recover, he has died. The nervous mutability has in one instance or two been much calmed by the injection of a solution of a salt of morphia into the veins. In a case treated by Professor Todd the symptoms appeared to be greatly intigated, for a time, by applying see to the cervical portion of the spine, and to the fauces.

That the ehloroform vapour will be tried in this intractable

malady, is very certain and it is scarcely less certain, I fear, that it will be tried in vain

Mr Mayo has suggested bronchotomy upon this ground (to use his own words), "that the principal character of the disease, and the rapid exhaustion which attends it, appear to depend in great part upon the fits of spasm and closure of the glottis, brought on, not merely by the attempt, or the idea of drinking, but by any sudden impression upon the senses Now it is clear (he adds) that as far as the distressing feelings in the throat consist in a sense of suffocation, they would be put an end to on reheved by the establishment of a free opening in the windpipe" Di Marshall Hall would use, in combination with tracheotomy, the hydrocyanic acid Now I should be sorry to say anything to damp your reasonable hope of benefit from any experiment, but I am bound to confess to you that I should not expect the smallest advantage from tracheotomy in this disease. The mode of death offers no encouragement to its use There may be spasm of the glottis, but I doubt it At any rate the patients do not die of suffocation. The death is not death by apnoa, but by asthenia We see persons labouring grievously for their breath for hours together, who yet survive, and are presently themselves agam, persons, for instance, who are affected with severe spasmodic asthma I have seen a man sitting up in bed a whole night long, inspiring with such difficulty that, if I had not been aware of his having, scores of times, been as bad before, I should not have thought he could exist five minutes longer Now we have nothing of this dyspnæa in hydrophobia and, as I said aheady, I am sorry, and diffident too, when I differ from great authorities on practical points, but I see no hope of cure, nor even of sufficient benefit to counterbalance the inconvenience and hazard of the operation, from the performance of bronchotomy The principle is that of suffering the parts gradually to recover themselves, and of allowing the patient in the meanwhile to breathe through another channel The principle is excellent (as I shall show you, by and by), where there is a permanent obstacle to the admission of an to the lungs through the larynx, but in hydrophobia there is no such permanent obstacle to surmount Though your patient, in laryngitis, should be at the point of death, yet open his wind-pipe, and he breathes again and is safe, but it is not at all uncommon for a hydrophobic patient to lose his spasms, to swallow well, and to breathe easily, yet he does not recover. This amendment is the prelude of death, the last flicker of the expiring lamp. Since I lectured upon this subject before, Dr. Latham has told me the following circumstance respecting a patient whom he treated for hydrophobia, in the Middlesex Hospital. He went one day to the ward, fully expecting to hear that the patient was dead. But he found him sitting up in his bed, quite eahn, and free from spasm, and he had just drunk a large jug of porter. "Lawk, sir (said a nuise who stood by), what a wonderful eme!" The man himself seemed surprised at the change. But he had no pulse, his surface was cold as marble. In half an hour he sank back and expired. Furthermore the experiment in question has been tried, and it has been tried by its proposer, Mr. Mayo, upon the dog, without affording, as Mr. Youatt assures us, the slightest relief. In the matter of eure, surgery, I fear, is as impotent as physic.

Not so, however, in the matter of prevention this is the most important part of the practice. The early and complete excision of the bitten part is the only measure in which we can put any confidence and even here we are met with a source of fallacy. In the majority of eases, no hydrophobia would ensue, though nothing at all were done to the wound How can we know, then, that the disease is ever prevented by its eversion? No doubt many persons go through the pain of the operation needlessly. But in no given ease can we be sine of this. They get at any rate relief from the most harassing suspense, with which they would probably have been tortued for months. And if a large number of bitten persons, who had suffered the wound to heal as it would, could be compared with an equal number who had had the bitten part cut out, hydrophobia would be found a frequent consequence of the bite in the first class—a very rare consequence of it in the second M1 Youatt, who trusted to eaustie, and who had himself been bitten seven times, tells us that he had operated, with the eaustie, on more than four hundred persons, all bitten by dogs respecting the nature of whose disease there could be no question, and that he had not lost a ease One man died of firght, but not one of hydrophobia Moreover, a surgeon of St George's Hospital told him that ten times that number had undergone the operation of eversion there, after being bitten by dogs (all of which might not, however, have been rabid), and that it was not known that any one had been lost. Mr Youatt, I say, trusted to eaustie, and the eaustie he used was the intrate of silver. But I advise you to trust to nothing but the knife, if the situation of the bite will allow you to employ it effectually. If the injury be so deep or extensive, or so situated, that you cannot remove the whole surface of the wound, cut away what you can, then wash the wound thoroughly, and for some hours together, by means of a stream of warm water, which may be poured from a tea-kettle, place an exhausted cupping-glass from time to time over the exposed wound, and finally apply to every point of it a pencil of lunar caustic. If you cannot bring the solid caustic into contact with every part, you had better make use of some liquid escharotic, the nitric acid, for example. In my own case—and what I should choose for myself I should advise for another—if I had received a bite from a decidedly rabid animal upon my arm or leg, and the bite was of such a kind that the whole wound could not be excised, my reason would teach me to desire, and I hope I should have fortitude enough to endure, amputation of the limb, above the place of the injury

But if the wound be of such a size, and in such a part, that it can be excised, what is the proper way of cutting it out? Were I to give you any opinion, as from myself, upon that point, you might think, perhaps, that I was stepping beyond my proper province I shall, therefore, again retail to you the advice of my old master, Mr Abernethy "The eell (he says) into which a penetrating tooth has gone, must be cut out Let a skewer be shaped, as nearly as may be, into the form of the tooth, and then be placed in the cavity formed by the tooth, and next let the skewer, and the whole eell containing it, be removed together by an elliptical inci-We may examine the removed cell, to see if every portion with which the tooth might have come in contact has been taken away the cell may even be filled with quicksilver, to see if a globule will escape The efficient performance of the excision does not depend upon the extent, but upon the accuracy, of the operation" M1 Abernethy was of opinion that when once the poison had been imbibed into the system, nothing ever had done good, and nothing, probably, ever would I should be sorry to be so absolutely despairing in respect to a disorder from which dissection after death discloses no reason why the patient might not recover He used to add, that as bleeding had been much extolled, had he hydrophobia he would allow a surgeon to bleed him even to death Like Seneca he would be willing to have his veins opened, though his disease might not permit him to indulge at the same time, like Seneca, in the luxury of a warm-bath

I say early excision is the only sure preventive, but let me repeat that it will, in all suspicious cases, be advisable, (if, for any reason, the operation have been omitted in the first instance,) to cut out the wound, or the cicatrix, within the first two months, or at any time before the symptoms of recrudescence have appeared One would do it, though with less hope, as soon as possible after

they had appeared, but I do not expect to hear of excision being successful then in stopping the disease. Di Bright has recorded a case in which the arm was amputated upon the supervention of trighing, and other symptoms, in the hand, in which the patient had been bitten some time before, but the amputation did not save him

It has been proposed to fill the wound with ink, and then to wash it until every trace of the ink is gone, in this way, it is conceived, the complete ablution of the poison also will be insured. With a timid or an obstinate patient, who would not submit to the kinfe or the caustic, some such expedient ought to be diligently tried, but it would be better to try it after excision, or after the application of the escharotic substance. It is impossible to take superfluous pains to obviate so fearful a disease as hydrophobia

After the wound has been excised or cauterized, it has been reeommended that it should be prevented from healing, and made to discharge for a long time, by means of unitative dressings. This may be advisable when thorough excision, or complete cauterization, cannot be effected, but I should think it quite useless as auxiliary to those expedients, and only likely to keep up, or to produce, a hurtful unitability of the system

The new power which we have happily obtained of suspending sensation by the inspiration of certain vapours will contribute to the prevention at least of hydrophobia, by divesting the process of excision of its pain, and therefore of its teriors

I should perhaps have mentioned before, a theory, and a plan of preventive treatment, which made a great figure in all the journals, foreign and domestie, a few years ago. It was pretended by a Russian physician, Dr. Marochetti, that some time between the third and the minth day after a person has been moculated with the hydrophobic poison, by the bite of a rabid dog, small pustules appear on or about the frænum of the tongue, containing a small quantity of samous fluid, of a yellow or greenish colour. Pustules of the same kind were declared to exist also under the tongues of the mad dogs themselves. Now Dr. Marochetti pretended further, that if, from the very time of the bite, you gave the patient large doses of the decoction of broom tops, and looked out for the eruption of these pustules, which seldom lasted more than twenty-four hours, you might infallibly prevent the disease by opening and emptying the pustules, and then cauterizing them with a redhot non, and afterwards causing the patient to gargle his mouth with that same decoction of broom. He held that the poison was

deposited there for a short time, and then re-absorbed into the system, and he proposed to prevent such re-absorption. This was a very pretty theory, and took mightly in the medical world. But it has turned out a sort of how. I do not mean a wilful hoax on the part of Dr. Marochetti, for I have no doubt that he contrived to hoax himself. These pustules have been looked for again and again, but they have never been discovered in Englishmen affected with hydrophobia, nor in English mad dogs. The truth seems to be that the mucous follicles of the mouth, generally, and those at the base of the tongue, and those beneath the tongue, in particular, are commonly enlarged and exaggerated in the dog, and in the human animal, labouring under the disease, and these enlarged and altered follicles were regarded by the Russian physician as a specific eruption, which furnished the virus and pabulum of the complaint

As almost every drug that has ever been included in any Phaimacopæia has been administered with the hope of checking the disease, so a great number of medicines and measures have been praised as preventives Some people have great faith in sea bathing, and they go to the coast to be ducked and half drowned every day for six weeks, and if they escape hydrophobia they conclude that the immersion in the salt water has saved them of the specifics, as you may suppose, are great secrets, and they who possess them—whether they believe in them or not is another matter—sell them at no cheap rate to those who, having been bitten by the dog, are weak enough to be bitten again by the quack The composition of several of them has transpired, and they are found to consist either of ingredients the most insignificant and worthless, or of poisons of which the mefficacy had aheady been ascertamed The celebrated pulvis antilyssus, which was introduced, by no less a person than Dr Mead, into the London Pharmacopæia, was a mixture of ash-coloured liverwort and black pepper The Ormskirk medicine, long famous, and scarcely obsolete yet in the north of England, was made up of bole armeniac, alum, chalk, elecampane, and oil of aniseed The Tonquin medicine was composed of cinnabai and musk, and the Tanjore pills were a combination of mercury and arsenic Even now scarce a year elapses but some correspondent of the newspapers, whose philanthropy is more conspicuous than his judgment or his knowledge, recommends a new and infallible preventive. I confess to you that I have not the slightest faith in any one of them, but as I had a great respect for Mr Youatt's judgment, and as he was not quite so sceptical as I am on this point, and as patients of their friends will unsist upon the adoption of protective measures sometimes, when the local means of prevention have been omitted or imperfect, I will tell you the result of his inquires respecting these prophylactic drugs

In the first place he never succeeded in curing the disease in the dog with anything that he had ever tried

In the way of prophylaxis, he experimented with a great number of substances. He thought that the box-wood, which is the basis of some celebrated preventive drinks in Hertfordshine and Kent, had some effect. He tried the alisma plantago, the boasted efficacy of which had been strictly inquired into by the magnitude of Toula, and the receipt purchased by the Russian Government at an immense price. But he had no success with it He then put the belladonna to the test, beginning with two grains, and increasing the dose to a scruple twice every day, and continuing this for six weeks, and he says he is confident that he saved several dogs, but he lost almost as many. They all became debilitated and most rapidly emacrated.

Then, in the year 1820, his attention was directed to the scutellaria laterificial, which Di Spalding, an American physician, had found highly successful as a preventive of rabies and upon trial of it, he soon was brought to regard it as really valuable and (not to the you with a detail of his proceedings in the interim) he at length combined it with belladonna "and the result" (I here quote his own language) "has been a medicine which I cannot, dare not, call a specific, for it has failed but the use of which, in the cases of doubt and fear to which I have alluded, I would most earnestly recommend" He relates two experiments, which seem to have made a great impression upon his mind. They are as follows—

"Three pieces of tape were thoroughly moistened with the saliva of a rabid dog, and inserted as rowels in the polls of three other dogs. To two the scutellaria and belladonna were given the third, a fox-hound bitch, was abandoned to her fate. On the 29th day after the moculation she became rabid." The others, at the time this was written, i e, some months afterwards, were living and well

He afterwards took the same two dogs, and a third He moistened two pieces of tape with the saliva of a rabid dog, and inserted them in the polls of one of the old dogs, and of the third dog. Another piece of tape, dragged repeatedly through the mouth of the same rabid dog twenty-four hours after its death, was inserted in the poll of the second of the old dogs. This dog and the new

one were suffered to take their chance To the other old dog the medicine was given In the fourth week the new dog died undemably rabid The other two survived.

I repeat that I have no faith in these preventives—But sometimes some of them must be tried, and I would prefer those which are thus sanctioned by Mr Youatt's good opinion to any others

And with respect to the established disease, I think that if I were the unhappy subject of it, I should wish to be put into a hot an bath, and thoroughly sweated, and to take opiates, not so much in the hope of recovering as with a view to the euthanasia. But with all respect to those gentlemen who advocate that practice, no one, if I could help it, should make a hole in my wind-pipe

LECTURE XXXV

Epilepsy Its symptoms and varieties, duration and recurrence of the paroxysms, periods of life at which they commence, warnings Effects of the paroxysms, immediate and ultimate Pathology Anatomical characters Causes

The great functions of which the brain is the material instrument are sensation, thought, and voluntary motion. The influence of the will is a cerebral influence at reaches and acts upon the muscles through the interposition of the spinal coad. Motions that are involuntary belong more exclusively to the system of the true spinal marrow. Yet cerebral changes, morbid states of the brain, may excite them

I have shown you that all these functions are hable, under disease, to be separately affected, and each in various ways and degrees. The number of combinations capable of arising out of disordered conditions of two, or three, or all of these functions, is very great. Yet the symptoms proper to the nervous system do arrange themselves into groups sufficiently definite and constant to allow of our giving them distinctive names, and making them separate objects of inquiry

At the same time, as might indeed be expected, these several groups have strong resemblances to each other. They are obviously of the same family "facies non omnibus una, nec diversa tamen, qualis debet esse sororum". Occasionally the features are so nearly alike, that we find it somewhat puzzling to determine with which of the sisters we are conversing, but usually there is some mark or other by which the individual may be identified

Of these essentially nervous diseases, there are several in which the most prominent and obvious of the phenomena relate to the muscular system, irregular, violent, and involuntary contractions occurring of muscles which, in the healthy state of the body, are subject to the control of the will. I have spoken of two very frightful disorders belonging to this head—of tetanus, namely, in which the muscles of voluntary motion present the most striking changes, being affected with tonic spasm, while the sensibility undergoes no other alteration than what is a consequence of that spasm, pain I mean in the muscles themselves, and the intellectual functions continue undisturbed—and of hydrophobra, in which

the natural sensibility suffers much, and the mental functions some derangement, yet still the characteristic features of the malady depend upon the megular and uncontrollable action of muscles usually obedient to volition

The disease which I am next to consider is scarcely less terrible to witness, when it occurs in its severer forms, than tetanus or hydrophobia, but it is not attended with the same urgent and immediate peril to life. Yet it is, upon the whole, productive of even more distress and misery, and is hable to terminate in worse than death. You will understand that I am alluding to *Epilepsy* a disease not painful probably in itself, seldom immediately fatal, often recovered from altogether yet apt, in many cases, to end in faturty or insanity, and carrying perpetual anxiety and dismay into those families which it has once visited

The leading symptoms of epilepsy aic, a temporary suspension of consciousness, with clonic spasm, recurring at intervals

It is impossible to frame a perfect definition of epilepsy nay, so various are its forms, so numerous its modifications, that no general description even of it can be given. It will be necessary for me therefore here (as it has been before) to describe first the most ordinary type of the disease, as a standard, and then to note the several variations from that standard which are known to occur in practice

A man, then, in the apparent enjoyment of perfect health, shall suddenly utter a loud cry, and fall instantly to the ground, senseless and convulsed. He strains and struggles violently. His breathing is embarrassed or suspended, his face turgid and livid, he foams at the mouth, a choking sound is heard in his wind-pipe, he appears to be at the point of death by approximately, and by degrees, these alarming phenomena diminish, and at length cease, the patient is left exhausted, heavy, stupid, comatose but his life is no longer threatened. And in a short time he is once more to all appearance perfectly well. The same train of morbid phenomena recur, however, again and again, at different, and mostly at inegular intervals.—This is a brief description of the most ordinary form of epilepsy.

The suddenness of the attack is remarkable in an instant, when it is least expected by himself, or by those around him, in the middle of a sentence, or of a gesture, the change takes place, and the miserable sufferer is stretched foaming, struggling, and insensible upon the earth. This fearful suddenness is expressed in the name of the disease, $i\pi\iota\lambda\eta\psi\iota a$, a seizure, an abrupt invasion

The ancients, among whom the complaint was well known, super-statiously ascribed it to the malice of demons, or to the anger of their offended deities — If a person were seized with epilepsy in the forum, it was considered an ill omen, and the meeting was at once dissolved, and all public business suspended for that day Hence the disease was called *morbus comitialis* Morbus qui sputatur was another of its names, because those present were accustomed to spit upon the epileptic man, or into their own bosoms, either to express their abomination, or to avert the evil omen from them-In this country its common designation is the falling selves In this country its common designation is the falling sickness or, more vaguely, fits. The cry which is frequently, though by no means always, uttered, is generally a piercing and terrifying scream. Women have often been thrown into hysterics upon hearing it. It is said to have caused pregnant females to miscarry. Even the lower animals appear to be sometimes startled and alarmed by a note so harsh and unnatural. Dr. Cheyne informs us that, upon one occasion, "a parrot, lumself no mean performer in discords, dropt from his perch seemingly frightened to death by the appalling sound" The muscular convulsions are strong, megular, and often universal In most of the fits of which I have happened to see the commencement, the first effect of the spasm has been a twisting of the neck, the chin being raised, and brought round by a succession of jerks, towards one shoulder and one side of the body is, usually, more strongly agitated than the other. The features are always greatly distorted The brows are knit, the eyes sometimes quiver and roll about, sometimes are fixed and staring, sometimes are turned up beneath the lids, so that the cornea cannot be seen, and the white sclerotica alone is visible, the mouth is twisted awiy, the tongue, thrust between the teeth, and caught by the violent closure of the jaws, is bitten, often severely, and the foam which issues from the mouth is reddened by blood. The hands are firmly clenched, and the thumbs bent inwards upon the palms the arms are thrown about, striking the chest of the patient with great force, or bruising themselves against surrounding objects, or inflicting hard knocks upon the friends and neighbours who have hastened to the patient's assistance It frequently happens that the urme and excrement are expelled during the violence of the spasm and seminal emission sometimes takes place. The spasmodic contraction of the muscles is occasionally so powerful as to dislocate the bones to which they are attached the joints of the jaw, and of the shoulder, have been thus put out, and the teeth are sometimes fractured

When the convulsive paroxysm is over, the patient falls into a deep sleep. You might imagine that he slept from exhaustion, like a man worn out by great fatigue, but there is something more than this, the patient passes into a state of incomplete coma, or rather the insensibility continues after the convulsions have ceased. When he wakes he is often confused and incoherent for a time, by degrees, however, he resumes his ordinary appearance and condition, but he remembers nothing of what passed during the fit

You may suppose that so much irregular contraction of the muscles of voluntary motion is not likely to occur without some derangement or modification of the functions of the circulation. The breathing is niegular, gasping, or arrested. The heart palpitates violently against the ribs during the paroxysm, the pulse becomes frequent and feeble, and sometimes it ceases to be tangible at the wrist during the height of the fit, and begins to be felt again as the spasms subside. The tangescence of the face indicates obstruction of the venous circulation, the cheeks and hips become purplish and livid, and the veins of the neek and forehead are visibly distended.

This, then, is one form, the most severe and the most common as well as the best marked form, in which an epileptic attack occurs

But there is a large class of eases, in which the symptoms are much more mild. There is very slight and transient, or even no convulsion at all, no turgescence of the face, no foaming at the mouth, no cry but a sudden suspension of consciousness, a short period of insensibility, a fixed gaze, a totter perhaps, a look of confusion, but the patient does not fall. This is momentary, consciousness presently returns, the patient resumes the action in which he had been previously engaged, and is not always aware that it has been interrupted. Sometimes, with this temporary abeyance of the mental functions, there is some slight evidence of convulsion or involuntary action, the fingers of one hand, or less commonly of both, are moved irregularly, and without any object, or the eyes roll or are turned upwards, or the muscles of the face are twitched. Sometimes the patient is himself aware of what has been his condition, but shows some cunning in endeavouring to conceal it

This slighter attack is called by the French, petit mal, while the severer form is named grand mal. The former is spoken of also as epileptic vertigo, and distinguished by that appellation from the epileptic fit

Of affections so different in degree, and in some respects so dissimilar in kind, you may be disposed to ask whether they really constitute the same disease. That they are essentially of the same stamp, we have this evidence, that both forms of attack occur in the same individuals. Sometimes a patient will suffer many recurrences of the epileptic vertigo, and at length will become affected with violent epileptic fits. Or the two forms will intermingle, sometimes the milder happening, sometimes the severer. In such cases we cannot doubt that the attacks are in their nature the same, though different in their form and degree. And when (as sometimes happens) we meet with the slighter disease alone, we cannot refuse to assign to it the character and the name of epilepsy.

Between the two extremes, there are many links of gradation Sometimes the sufferer sinks or shdes down quietly, and without noise, is pale, is not convulsed at all, but insensible, much like one in a state of syncope. After recovering, he remains sick, languid, and confused, during the remainder of the day

You will perceive, from what I have now said, the difficulty of giving any single description of epilepsy, which will include all its varieties. It is of course still more difficult to offer a strict definition of the disease. Cullen defines it to be "musculorum convulsio, cum sopore". Dr Copland furnishes a larger and more comprehensive definition. "Sudden loss of sensation and consciousness, with spasmodic contraction of the voluntary muscles, quickly passing into violent convulsive distortions, attended and followed by sopor, recurring in paroxysms often more or less regular."

But almost every one of these circumstances may, in its turn, be wanting There may be no convulsion, there may even be very slight and transient interruption of consciousness, there may be no subsequent coma or sopor, there may be no recurrence of the attack

Yet I trust that you now have obtained some general notion of what is meant by an epileptic seizure. And I go on to inquire into several most important points connected with the paroxysms

In the first place, they vary considerably in *duration* Sometimes, as I have already stated, the seizure is slight, and does not occupy more than a moment or two of time. But even the severer attacks are often over in a few minutes. They seldom continue longer than half an hour, and probably the average duration may safely be laid at between five and ten minutes. Attacks that are

spread over three or four, or more hours, generally consist of a succession of paroxysms, with indistinct intervals of comatose exhaustion. In the long-continued fits, or in the protracted succession of fits, the patients often die

The periods at which the paioxysms return are also extremely variable. Occasionally the patient expires in the first paioxysm, occasionally, though he recovers from it, he never has another Both of these occurrences are rare. Rather more frequently the fits recur at very long intervals, at the distance, I mean, of many years. Most commonly of all, they revisit the sufferer at irregular periods of a few months or weeks sometimes they are repeated at intervals of a few days sometimes every day, or every night, and not very unfrequently they take place many times in the twenty-four hours. This extreme frequency of repetition belongs principally to the slighter imperfect seizure, the petit mal. Sometimes the fits observe a strictly regular period of return, but, for the most part, they are quite uncertain and viregular.

The time of life at which the fits commence, and the circumstances attending their commencement, are deserving of notice. They not uncommonly begin in infancy. Those fits of convulsion to which young children are subject during the first dentition, and which sometimes appear to depend upon the irritation of teething, and sometimes upon manifest disorder of stomach and bowels—these fits are not distinguishable in their phenomena from genuine epilepsy, and we must reckon them as instances of epilepsy. It has been remarked by some one, that if you can trace the early history of an adult epileptic, you will almost always find that he or she suffered infantile convulsions. To what extent this is true I do not know, but I recommend it to you as a point worth attending to in your future opportunities of observation.

The epileptic attack may come on, for the first time, at any age According to Di Bright (whose account of the disease, though short, is particularly perspicuous), the most common periods are about the age of seven or eight years, probably about the time of the second dentition, and from fourteen to sixteen, shortly before the age of puberty. And the disease (he says) is very apt to occur for a few years subsequently to this. But sometimes the first fit has taken place between the ages of thirty and forty, in not a few cases, after sixty, and occasionally quite in the decline of life.

Dr Bright offers a little piece of theory in respect to the periods at which epilepsy is apt to begin. It is a reasonable piece of theory, and serves to tie the alleged facts to one's memory,

even if it be not yet proved to be true Doubtless in many cases the cucumstances that determine the first attack are quite acci-But setting aside these casualties, he says, "there are leading periods in the evolution of the frame, and peculiar circumstances connected with certain periods, which may well be considered as influential in the production of the disease. In infancy, the nervous system is deheate, and easily acted upon by various Then follows the trying period of teething causes of untation In a few years the second dentition occurs In a few years later, all the great changes connected with the age of puberty follow the excesses and exposures of manhood, and after the lapse of years, the vigour of the system fails, and many causes act to derange the nice balance of the constitution, the bowels often become sluggish, changes more or less serious take place in the structure of the arterial and venous systems, and many causes, organic or functional, which had before been unable to exert an influence on the vigorous frame, acquire power from its relative weakness "

The first accession of the disease takes place more commonly before than after puberty Of sixty-six epileptic women, in whom the outset of that disease and the first period of menstruation were carefully noted, thirty-eight had epileptic fits before, and twenty-eight not till after that period

The attacks are very apt to come on during the night, in the commencement of the disease, they frequently are confined to the night. They are said chiefly to occur at the moment when the patient is sinking into sleep, or awaking from sleep. How fai this is true I cannot tell. When the disease is yielding, the fits often happen in the night only, so that after they have, for a certain period, taken place in the day-time, or during the day and night indiscriminately, it is reckoned a good prognostic sign if they begin to restrict themselves to the night. Some patients, under these circumstances, suppose that the physician has particular remedies that will make the fits happen in the night rather than in the day, and they ask for these remedies

Sometimes each paroxysm arrives unannounced and unexpected, sometimes distinct warnings of its approach are given. The latter is less frequent than the former. Georget affirms that premonitory symptoms do not occur more than four or five times in a hundred cases. I am sure that this is much understated. When warning symptoms do happen, they are sometimes spread over a considerable period, several hours, or a whole day sometimes they last just long enough to enable the patient to remove

from a situation in which a fall would be attended with unusual danger to dismount from horseback, to lic down in a boat, to gct away from the fire-place, from the edge of a precipice, from the vicinity of water, to assume the horizontal position of his own free will and in his own manner, or to give notice to those about him of what is going to befall him In some cases the warning is too short and sudden even for this The kind of notice that he receives is very variable indeed Often it consists in some unnatural state of the mind, the feelings, the temper, the patient is fidgetty, irritable, low-spirited, timid, sullen, or, on the other hand, he feels unusually strong, and hearty, and cheerful Sometimes there is a notable change in some one or more of the natural functions, or of the bodily sensations, the patient loses his appetite, or his appetite becomes voracious, a great flow of urine takes place, he smells an ill smell, is awaic of a strange taste, hears extraordinary noises, or secs spectral illusions, not mere specks floating before him—muscæ volitantes—but distinct forms of persons and things This is not very common, but it certainly happens The late Dr Gregory, of Edinburgh, was assured by a patient of undoubted veracity, that always, when he had a fit of epilepsy approaching, he fancied that he saw a little old woman in a red cloak, who came up to him, and struck him a blow on the head, and then he immediately lost all recollection, and fell down

Headache, giddiness, dim or dazzled vision, are all of them common symptoms among those which have been observed to be precursory of epilepsy. Sometimes there are encumstances which are obvious to a by-stander a flushing of the face, or hvidity difficult articulation, vomiting. Of twenty-one epileptics treated in the hospital at Wilna, by Joseph Frank, vomiting announced the paroxysm in seven. Some of the uneasy feelings are apt to come on and continue even for several days previously to the attack, restlessness in particular, disturbed sleep, distressful dreams, a peculiar and sudden coldness of the extremities. An internal working is a phrase often used by such persons to express a sensation which is probably indescribable.

But the most curious precursory symptom of all, if we except the spectral illusions, is what is called the colleptic aura. This is a sensation which is likened by different patients to different things, to a stream of warm or cold air, to the trickling of water, to the creeping of a spider. The sensation proceeds commonly from some distant part of the body,—from one of the extremities, from a thumb or finger, or toe, or from some spot on the trunk,—and runs along the skin towards the head occasionally it gets

no further than the pit of the stomach as soon as it reaches the head, or stops at the epigastrium, or elsewhere, the patient's consciousness for sakes him, and the paroxysm declares itself

There seems to be some analogy between this epileptic aura and the well-known sensation, to be spoken of hereafter, of a ball rising from the stomach to the throat, and constituting the globus hystericus, except that in cases of epilepsy the sensation commonly begins in an extremity, and not in the stomach and the fit comes on when it reaches the head, and not the throat Sometimes, I think, these two sensations are blended

In some instances, spasms of the muscles of the part whence the ama proceeds are observed to take place prior to the more general state of spasm

This ama is certainly a very curious phenomenon. It has been thought to depend upon some change propagated along the nerve upwards to the brain, and to be sometimes connected with some injury done to, or some morbid impression made upon, an afferent nerve. I think that this explanation may apply to some cases

Di John Thomson, of Edinburgh, used to state in his lectures, that he had known epilepsy to begin with an aura proceeding from an old cicatrix in the side. In a patient of my own, who was subject to epilepsy, the warning sensation commenced in one of his thumbs, which presently after began to be twisted inwaids, but by tying his handkeichief tightly round the thumb, he could prevent the fit. Dr. Seymour mentions the case of an epileptic boy, who had learned to protect himself against a threatened paroxysm, by biting his tongue.

In other cases the aura probably originates in some change within the head, and is analogous to the numbness or tingling that is often felt in some part of the body or extremities immediately before an attack of palsy or apoplexy. There is no real inconsistency in this twofold explanation, the source of the aura may be centric or eccentric, so also may the exciting cause of the paroxysm, as, in due time, I shall explain to you

A knowledge of these warning circumstances is clearly of importance, always so far as respects the comparative security of the patient during the attack, sometimes as affording us the opportunity of staving off the fit altogether, And it is necessary to remark, that they sometimes give, as it were, a false alarm, they occur, and yet, although no measures of prevention are taken, no paroxysm follows.

The phenomena that *succeed* the paroxysm are also of great interest and moment

I have already apprized you that the convulsions generally terminate before the insensibility is over the patient draws, perhaps, two or three deep sighs, and ceases to struggle Some few persons are quite themselves again in a few moments, some appear to recover consciousness, and then fall into a deep and prolonged slumber, but many do not regain their consciousness at all upon the cessation of the convulsions, remaining in a state of profound stupor, from which, however, they can generally be roused for a This state of coma (for it is nothing else) has been known. to last a week After the patient emerges from it, he is sometimes merely languad and mert, sometimes he is like a person stunned, on m a state approaching to idiotcy, which gradually clears up, sometimes he is furrously delirious for a while, not unfrequently there is a degree of partial paralysis, which also usually soon goes off, though occasionally it is permanent, his eyes are fixed, or he squints, or his pupils are dilated, or he diags a leg, or he falters in speech. Most commonly he speaks of headache, or discomfort of some kind

It is very seldom that the patients have any recollection whatever of what has passed during the fit. Many of them are not aware that they have had a fit and those who do know it, discover the fact by finding themselves wet or dirty, by the injuries they have received during the convulsions, by the soreness of the bitten tongue, by the bruises of their limbs, or by the confused or painful sensations which they subsequently experience, and which they have learned to associate with the conviction that a fit has happened, by having been informed on previous occasions, when they felt the same sensations, that they had suffered a paroxysm of insensibility and convulsions

Upon the whole, it is seldom that any permanent ill effect can be noticed as having been left behind it by any one single fit, but, unhappily, this cannot often be said of their repetition

Doubtless a single paroxysm does often leave the patient in a worse condition than that in which it found him, but this does not become perceptible to an ordinary observer, until after the alteration has been rendered apparent by repeated fits, and repeated small additions to the permanent injury. The friends of the patient remark that his memory is enfeebled in proportion to the number of the attacks, that his mental power and intelligence decline. His features even assume, by degrees, a peculiar charac-

ter, and too often he sinks into hopeless fatuity, utter imbecility, or confirmed insanity. It is this tendency which renders epilepsy so sad and fearful a disease

Foville affirms, that the intellectual degeneration is more con-Foville affirms, that the intellectual degeneration is more constant, and comes on more early, in persons who are principally afflicted with the epileptic vertigo, the petit mal, the imperfect seizure, than in persons in whom the grand mal, the violent and decided paroxysm, takes place. Dr Copland, on the other hand, is of opinion, that "the more severe the fits, the more is that result to be dreaded." This is a point which can only be settled by statistical facts. And as we all have the opportunity of collecting some such facts, and of adding them to the general stock, I mention this, and some other points that are still uncertain or disputed as worth heaving in mind. More mobably depends on disputed, as worth bearing in mind Moie, probably, depends upon the repetition of the fits, than upon their precise nature or severity Cases do occur in which epileptic persons preserve or severity Cases do occur in which epileptic persons preserve their faculties to a good old age, but those who are early epileptic do not often attain old age, and whenever the disease comes on, if it repeat itself frequently, it is followed much more often than not by impairment of the mind, or by some apoplectic or paralytic affection, which implies and accompanies the mental change. You will sometimes hear the cases of Juhus Cæsar, of Mahomet, and of Buonaparte quoted, as examples of high intellectual power, existing and remaining in spite of epilepsy—and it is allowable, perhaps, to make use of such cases for comforting the friends of evilentic persons, or for graphs the advantage of the friends of epileptic persons, or for giving the advantage of sustained hope to the patient himself. But, in truth, these cases are not worth much. Napoleon is said, I know not upon what authority however, to have suffered something like epilepsy during sexual intercourse. This is not very uncommon in persons subject to that disease. And, with respect to Julius Cæsar, we learn from Suetonius, that it was only in the latter part of his life that he laboured under epilepsy, and that he had two attacks while engaged in business

Having now described the phenomena of epilepsy, the periods of life at which it is most apt to commence, its varieties, and its tendency and most common termination let us next inquire what is known respecting the real seat and nature of this strange and melancholy complaint

The functions that are affected are clearly the functions of the brain Sensation, thought, and motion regulated by the will, are the natural functions of that organ The temporary abeyance of

sensibility, thought, and voltion, and violent and irregular action of the muscles which are thus withdrawn from the government of the will, constitute a paroxysm of epilepsy. We have, in this malady, another illustration of the fact, that when the controlling influence of the sensorium is suspended, the peculiar functions of the spinal marrow arc exercised, not only in a disorderly, but also in an unusually energetic manner. That the brain and the spinal mailow, though physiologically distinct, are yet intimately connected with, and dependent upon, each other, a thousand familian facts assure us, and there are good reasons for beheving that the change, whatever it is, which is the immediate precursor and cause of the epileptic fit, may sometimes originate in the spinal cord, and thence extend to the bram, and sometimes originate in the brain, and communicate itself to the spinal cord Dr Marshall Hall's doctrine, that all convulsive diseases are diseases of the spinal marrow, cannot be properly applied to this convulsive disease of cpilepsy. It is true that the spinal cord is concerned whenever there is convulsion, but it is concerned in every voluntary movement also, through the instrumentality of the brain itself, and it may be, and often is, irregularly influenced by a disordered and unnatural state of the brain Tetanus may farrly be regarded as a disease of the cord and its proper appendages spasms arise and reach their height, while the powers of thought and sensation are undisturbed, and while volution remains, although the morbid condition of the cord renders it meffectual. In epilepsy these cerebial functions are always implicated There is always a loss of consciousness and in the epileptic vertigo, the petit mal, there is frequently a suspension of consciousness only, without any convulsion at all The brain, therefore, we must consider to be essentially concerned in this disorder

What the piecise state of the nervous matter may be, which determines the loss of consciousness and the spasms, we can only conjecture. A derangement in the relation between the arterial and venous circulation within the head, a temporary pressure somehow arising, a determination of blood towards the head, a diminution of the natural quantity of blood sent thither from the heart, all these have been assigned as possible causes of the paroxysms. Plausible reasons might be given in favour of the operation of each of them, but the speculation is more curious than useful. We have not yet penetrated the mystery of these remarkable phenomena, and it will be more profitable to turn to another question, which admits of a somewhat more definite answer, viz —what is the morbid anatomy of epilepsy?

Suppose that a person who has had epileptic fits, but in whom they have not been followed by any durable affection of the intellectual or locomotive functions, dies of some other malady, and you have the opportunity of minutely examining the condition of the nervous system Often you will find nothing at all which can throw any light upon the occurrence of the epileptic paroxysms, no appreciable alteration whatever in any part either of the brain or of the spinal cord In other cases you may discover some organic disease within the head a scrofulous tubercle, a spiculum of bone projecting from the skull Have you then detected the cause of the disease? All that can be said is, that the piece of bone or the tubercle was probably a predisposing cause of that derangement of the nervous substance which determined the paroxysms, the delangement itself, if, indeed, it were of such a nature as to be cognizable by our senses, has gone, with the symptoms, the tubercle or bone having in the mean time remained, without any sign which could betray its presence

M Foville, whose testimony in this matter is entitled to much weight, affirms that in persons who have been subject to epilepsy, uncomplicated as yet with any permanent disorder of the intellect, or of the faculty of voluntary motion, and who have died in the fit, constant alterations are observable within the head, viz, a strong injection of the vessels of the encephalon. The membranes, the brain, and the cerebellum, are gorged, he asserts, with hivid blood. But he goes on to say that this is to be ascribed to the mode of death, that we see the same appearances in persons who have died by hanging, or any form of aphoea, that they are not peculiar to epilepsy, and do not explain the attack, but only point out the way in which it has been fatal

It is, I fancy, a very common notion, both that such congestion does take place, and that it is the cause of the paroxysm and it may be worth while shortly to state the reasons which are opposed to the conclusion, that the congestion (granting for the moment that it does happen) is a sufficient explanation of the attack

In the first place it is not easy to conceive that the congestion could so suddenly arise and subside again, as it must sometimes do, if it be the immediate determining cause of the fit within the space of a single minute, for example

And in the second place, the signs of external congestion and plethola, by which signs we measure the amount of the *internal*, are most marked just when the symptoms of the paroxysm begin

to subside and disappear So that we eannot, I think, look upon the congestion as the *cause* of the eonvulsive symptoms

Let us go a step further, and inquire into the state of the eneephalon in those persons who, having suffered epilepsy, had, before death arrived, been affected with some permanent impaument of the mental functions, or (what often goes along with such impaument) with some degree or other of muscular paralysis or debility

The most common alterations met with in the brain in such cases are the following

Inducation of the white matter of the brain, which presents a dull appearance, sometimes besides the hardening, a general injection of the white matter, and in the majority of eases a marked dilatation of the blood-vessels. In some instances the consistence of the white matter is dimmished, it is soft and flabby, but there is the same dilatation of the blood-vessels. These changes pervade the whole of the white matter in every part of the brain. At the same time the grey matter is found in egular on its surface, marbled or of a rosy colour in its substance, and sometimes altered in consistence. And in many cases the membranes are found to be adherent in some parts to the convolutions with which they he in contact.

Such are the results of the experience of eareful observers in respect to the morbid anatomy of epilepsy, of Morgagni, of Foville, and of MM Bouchet and Casauvielh. The changes last described are such as are produced by chronic inflammation of the brain and its membranes. They are the consequences (I imagine) of repeated paroxysms of epilepsy, they are the very same as are frequently met with in cases of insanity complicated with paralysis, and they clucidate, therefore, the connexion of these affections, but they certainly teach us little or nothing of that actual condition of the nervous mass upon which the epileptic paroxysms depend. And, in truth, to expect to find in the brain the traces of convulsions that have passed away, would be as unreasonable as to expect to find the traces of former voluntary movements.

Of those organic changes which may be regarded as strong predisposing causes of the paroxysms, my own experience accords with that of Dr Bright, who states, that they are more frequently such as affect the surface, than the deeper-seated parts of the brain tumours external to the cerebral matter, alterations in the bones of the skull, or in the membranes that envelope the organ Various altered states of the spinal marrow have also been recorded

But besides the morbid appearances that are sometimes only visible in the nervous centres themselves, there are others, which it is of great importance to attend to, situated in other parts of the body, and at a distance from those centres diseased states of the liver, biliary concretions, granular kidneys, renal calculi, stones in the bladder, worms in the alimentary canal, diseases of the uterus, and of various other parts And these morbid conditions have often, no doubt, an intimate connexion with the epileptic Accordingly some authors make almost as many paroxysms varieties of epilepsy as there are organs of the body, they specify the cerebial, the spinal, the cardiac, hepatic, gastric, intestinal, nephritic, genital, uterine, and so on It will be sufficient, however, to consider two species only, that, namely, in which the disease originates in the nervous centres themselves, and especially in the biam, and that in which it originates in some other part Most persons who have written on epilepsy make this distinction, although they employ different terms to express it Cerebral and occasional, pirmary and secondary, idiopathic and sympathetic, centure and eccentric. The two last terms are the best. But let us clearly understand them The disease may, in one sense, be considered eccentric, even when it is situated in the brain, eccentric, i e, in respect to the true spinal marrow But I apply the epithet centric to epilepsy when its cause lies in either of the two great nervous centres, the brain, or the cranio-spinal axis The distinction itself we shall find to be an important one, both as regards the prognosis and the treatment But I must first say a few words respecting the causes, and the diagnosis of epilepsy

There is no doubt that a tendency to epileptic disease is frequently hereditary. It may be derived from parent to child, or it may skip over a generation or two, and appear in the grandchild or great-grandchild, or it may be traceable only in the collateral branches of the ancestry. This is just what takes place in other hereditary maladies. You may often notice also that other forms of nervous disorder prevail in the same families.

MM Bouchet and Casauvielh found that among 110 instances of epilepsy, 31 were hereditary. Of 321 persons afflicted with epileptic insanity, and seen by Esquirol, 105 were descended from insane or epileptic parents

Again, a tendency to epilepsy is very often found to go along with an unnatural form of the head, which is pinched up like a sugar-loaf, or misshapen and unsymmetrical, one-half being unlike the other, or oddly configurated in some way or other. Epilepsy is no uncommon attendant of chronic hydrocephalus

And thirdly, the scrofulous diathesis is a strong predisposing cause of epilepsy. Dr Cheyne even holds that epilepsy is as certain a manifestation of the strumous disposition, as tubercular consumption, or psoas abscess. Now of the two predisposing circumstances last mentioned, it may be observed, that they commonly merge in that which preceded them the strumous diathesis, and a particular conformation of the head, are both very likely to descend from parents to their progeny

Whether the sex has any influence in determining a predisposition to epilepsy, is a question that remains to be settled. For ille thinks it is most common in females, Dr. Elliotson in males. I have certainly seen more epileptic boys and men, than girls and women. But the casual experience of a single observer is not enough to determine the point. We want numerical statements on a large scale. At the close of the year 1813 there were 162 male epileptics in the Bicêtre, 289 female cases in the Salpêtrière. Jos Frank observed that, of 75 patients, 40 were females

LECTURE XXXVI

Epilepsy continued Recapitulation Exciting causes Simulated epilepsy Diagnosis Prognosis Treatment during the fit, during the intervals, during the warnings.

AT our last meeting I began to speak of epilepsy Let me rapidly retrace the ground we then passed over

An epileptic seizure may be very severe, or very shight. The very severe attacks are characterized by a sudden ery, immediate loss of consciousness, general and violent convulsions, and subsequent coma or heavy sleep. The very slight attacks consist in a momentary abeyance of the mental faculties, sometimes with and sometimes without slight and partial convulsion. These extreme forms of epilepsy we judge to differ only in degree, masmuch as they both attack the same persons at different times, or the one form conducts to the other. Between these the gradations are innumerable. We call the extremes the epileptic fit, and the epileptic vertigo, the French name them the grand mal and the petit mal

These fits may last from a few seconds to half an hour Paroxysms apparently longer than this commonly consist of a succession of fits. The average duration is from five to ten minutes

The fits recur at variable intervals, which are sometimes periodic, mostly irregular. There may be many in a single day, there may be only one for many years. They are commonly more severe in proportion as they are less frequent.

The epileptie seizures sometimes begin in early infancy another period at which they often commence is about the age of seven or eight another about fourteen or sixteen, or for some few years after that age. They more frequently begin before puberty than after it. Sometimes the first fit takes place in the middle period of life, sometimes even in declining age. They often occur in the night, especially in the outset and the decline of the disease, usually when the patient is between asleep and awake, i e at the commencement or the termination of his slumber

In the majority, perhaps, of eases, the fit is unexpected, and preceded by no warning. But in other instances there is some alteration perceptible by the patient himself, or by his friends, giving notice of its approach, some change in the temper, feel-

mgs, appearance, some disturbance of the senses, ocular spectra, or what is called the cpileptic ama, a creeping sensation arising in some part of the surface, generally of the extremities, and gliding towards the head. Some of these warnings precede the paroxysm by a day or two, or by a few hours, some by two or three seconds only. Sometimes the blow is threatened by their appearance, but it does not fall

The fit is almost always, in its severer forms, attended and followed by eoma, sometimes, after the coma, by temporary confusion of mind, deafness, slight paralysis, delirium, marticulate speech. There is seldom any appreciable permanent damage effected by a single fit

A repetition of the fits leads, in a large majority of instances, first, to a defect of the memory, and of the general intelligence, and at length to a peculiar expression of countenance, to decided imbecility of mind, to complete fatuity, and with this there is often associated some paralysis or muscular debility

The convulsions take place, necessarily, through the medium of the spinal eoid and nerves—just as voluntary movements do, but the suspension of sensation, thought and volution (which suspension is seldom absent, while the irregular museular action often is awanting) shows that the *brain* is essentially involved in the disease

Aceidental organic lesions are sometimes (and sometimes only) found in the encephalon, or in the spinal cord, of persons who have suffered epilepsy uncomplicated with any permanent mental or paralytic affection, tubercles, for example, or bony growths from the interior of the skull but as these are *constant*, while the paroxysms are *occasional*, and as in the intervals they give no signal of their presence, we can only regard them as being probably predisposing causes of the seizures

When the epilepsy has been complicated with permanent alienation of mind, or with some degree of paralysis, evidence of chronic inflammation of the brain and its membranes is generally discovered. This has been the consequence of the repetition of the paroxysms. This explains the frequent connexion of faturity and palsy with epilepsy of long standing. The diseased condition which exertes the paroxysms may be

The diseased condition which exertes the paroxysms may be situated in the nervous centres themselves, or in some other part of the body. In the one case we call the disorder centric, or idiopathic, in the other, eccentric, or sympathetic. We cannot always be sure with which species of the disease, the centric, or the eccentric, we have to deal but the distinction, when it can be

made, is of considerable importance, in respect to the prognosis, and in respect to the management of the case

The predisposition to this fearful complaint is often hereditary Malformation, or defect of symmetry in the two sides of the head, is a frequent predisposing cause. So, pre-eminently, is the sero-fulous diathesis. And these two, viz, the scrofulous diathesis, and a peculiar conformation of the head, are both hable and likely to be propagated from parents to children. But the predisposition is found to be hereditary even when the shape and structure of the body, is, to all appearance, quite perfect and natural and when no outward indication of the strumous diathesis ıs pereeptible

At the very close of the lecture I informed you that it is an unsettled question—and it is not a question of very great importance—whether the disease be more common in females or in males whether the sex have anything to do with the predisposition

There are certain vices, which are justly considered as influential in aggravating, and even in creating, a disposition to epilepsy debauchery of all kinds, the habitual indulgence in intoxicating liquois and, above all, the most powerful predisposing cause of any, not congenital, is masturbation—a vice which it is painful and difficult even to allude to in this manner, and still more difficult to make the subject of inquiry with a patient But there is too much reason to be certain that many eases of epilepsy owe their origin to this wretehed and degrading habit and more than one or two patients have voluntarily confessed to me their conviction that they had thus brought upon themselves the epileptic paroxysms for which they sought my adviee

Among the executing causes of epilepsy, firght is conspicuous And any strong mental emotion is apt to produce the fit, in a person who is already subject to the disease. This fact alone would be enough, I conceive, to forbid our ascribing the paroxysms evclusively to an affection of the spinal cord. Bodily pain, manifest and great disturbance of almost any of the principal functions of the body, may act also as exerting causes. Sometimes the cause is obvious, sometimes it is quite inscrutable. If the attack occur every night, Dr. Bright thinks it may be attributed to the "congestion" of sleep if it take place at monthly intervals in women, we may "often trace it to nervous initation in sympathy with the uterus and when long periods have intervened we may usually trace each distant paroxysm to the Vol I.

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repetition of some excess, or to a neglected state of the bowels." In these latter cases, the epilepsy is of the sympathetic, or eccentric kind, the mutation being seated in some part at a distance from the nervous masses, in the stomach, or intestines, or uterus. Now I would suggest the expediency of observing what muscles or sets of muscles are first affected by the spasm in such eases, and in what part the waining aura (if there be any) arises because by accurately noting these particulars, we may, perhaps, be led to a knowledge of the part or organ in which the imitation operates and if we know the seat of the initiation, we shall be more likely to know its nature, and its cure

Among the exciting causes of epileptic fits are also enumerated—and I believe, from what I have myself noticed, with great justness—the repulsion of eruptions, and especially of eruptions about the head, when proper artificial evacuations are not obtained at the same time, the cessation of habitual discharges, and, on the other hand, profuse and unusual discharges—Hæmorrhage certainly does often bring on convulsions and a state of insensibility, exactly like certain forms of epilepsy—Persons who are bled till they actually faint, are sometimes, while fainting, convulsed also—And animals that are killed by loss of blood, are always affected with convulsions before they expire

There is yet another very singular occasional cause of epilepsy that deserves to be mentioned, viz, the sight of a person in a fit of that disease. This has been noticed over and over again. Not only will a patient who has already suffered such attacks often fall into one upon seeing another so affected, but people will even sometimes do so who have never before shown any symptom of epilepsy. In this way the disease will now and then run through a boarding-school, or through a ward in a hospital. There is a very good example of this recorded in the 11th volume of the Medical Gazette, by Dr. Hardy, of Bath. A strong healthy young man was lined to take care of an older patient, who suffered frequent and exceedingly violent paroxysms of epilepsy. He remained with the patient night and day, and at the end of seven weeks became himself epileptic in a very high degree. An acquaintance of his, of equally robust make, but some years older, occasionally visited the parties. In a fortnight from his first visit he also was seized with similarly violent attacks. Dr. Hardy quotes the following short case also from Baglivi—"Vidimus, anno 1690, in Dalmatiâ juvenem gravissimis correptum convulsionibus, propterea quod inspexerat solummodo ahum juvenem dum epilepsiâ humi contorquebatur."

Dr Cullen, who, as well as many others, had noticed the same thing, starts the question whether this mode of propagation of the disease be imputable to dread and horror, or to the mere force of imitation, which is often so strong, in health as well as in disease and he decides in favour of the force of imitation. In fact there are many other sights equally horrifying with that of a person in convulsions, yet there is no spectacle of horror so efficacious in producing a fit of epilepsy in others, as that of a person suffering under epilepsy

This principle of imitation holds good in many of the spasmodic diseases and in some of them, especially in hysteria, its influence is more remarkably seen than in epilepsy I shall therefore have to recur to it again. There is one very curious fact, however, which relates to epilepsy in particular. You are aware that this disease is often feigned, by impostors. Now I believe it is ascertained beyond the possibility of doubt, that fits and actions which were at first, in these pretenders, strictly voluntary, have at length become involuntary and uncontrollable, and have passed into paroxysms of real epilepsy. The rogue is caught in his own trap

And the mention of these impostors leads me to consider the diagnosis of epilepsy. First, how are we to distinguish the feigned disease from the true? Secondly, are there any other real diseases which may be mistaken for epilepsy, or for which epilepsy may be mistaken?

In the number of feigned diseases epilepsy is one of the most common. Soldiers and sailors pretend to have epileptic fits, in the hope of obtaining their discharge from the service. Cases of simulated epilepsy occur also continually in our streets among mendicants and impostors, who think to excite the compassion and pecuniary charity of the credulous, and are even sometimes actuated I believe by a desire to obtain admission into hospitals, where they live tolerably well, and quite idly. It is easy enough, they think, to throw their legs and aims about, and to gim, and many of them get up a capital show of foaming at the mouth, by placing a bit of soap between the gums and cheek. The means of detecting these vagabonds are of some importance to us all, and it is more particularly necessary that they should be well known to those who are likely to join the medical department of our fleets or armies.

It is of course desnable, in questionable cases, to witness a fit But pretenders are not very willing to perform when they know that a medical man is looking on. You may sometimes convict

them, in the absence of the fits, by cross-examination A cheat will seldom be consistent in the account which he gives of his fits; as to whether they are regular or megular, and as to the times and places in which he has suffered them. An impostor chooses such situations for his exhibition as are most suitable to his own purposes, a crowded street, or a well-frequented public walk True epileptics almost always select retried places to take exercise in, especially if they have any warning or expectation of the approach of a paroxysm. You will find also that the impostor is not attacked at his own home, but always fixes upon some spot in which he is not only sure to be seen by others, but in which he is not likely to sustain any injury by tumbling down. True epilepties are often seriously huit by their falls, feigned ones generally come off without much bodily damage. However, when the fits are alleged to be frequent, and when also they occur regularly, you may soon expect one, and must make a point of being present, and then you will seldom fail to remove or to verify your suspicions. In the first place the muscular power of epileptics is far beyond what is natural. It will sometimes take four or five stout men to hold a weak emacrated lad, in a fit of epilepsy Of course no impostor can command more than his natural strength In the second place a real epileptie fit, if it last long, is seldom violent, whereas impostors, for obvious reasons, make their fits both long and violent. You may often get much information from the state of the eyes, which usually in true epilepsy are partly open, with the eye-ball visibly rolling and distorted. In feigned epilepsy the actor almost always prefers to shut his eyes completely. Sometimes if he be elosely watched, and no suspicion be expressed, he will be seen to open his eyes occasionally, to ascertain the effect of his exhibition upon the bystanders In real epilepsy, too, the pupils are often considerably dilated, and do not contract when stimulated by light This is a very sure erriterion, for no impostor can prevent his his from acting on exposure to vivid light. The pulse, in true epilepsy, is not only frequent but often niegular also, a cneumstance which never can be imitated. The skin of an epileptic, during the fit, is commonly cold, but that of an exhibitor is hot, and covered with sweat, obviously the consequence of his violent and voluntary exertions In this respect, also, it is scarcely possible for him to deceive us Again, an impostor will not bite his tongue, as epileptics often do, nor very willingly void (like them) his excrements and urine during the fit, indeed it would not be very easy for him to do so, and at the same time to earry on the necessary pretence

of convulsions Besides, epileptics, during a fit, are quite insensible to external impressions, and hence the vulgar modes of detection, though haish and not to be recommended, are often effectual ones, such as dropping melted sealing-way upon the patient, putting some gin into his eyes, burning him with a hot poker, or (what I beheve is more fashionable among beadles and police constables, when they have to administer to such patients) the pressing your thumb-nail violently under that of the supposed impostor This causes exquisite pain, yet inflicts no lasting or serious injury, and I beheve that few pictcides stand out against this expedient It is astonishing, however, how much torture some of them will bear before they can be brought to confess then imposition If we speak of having recourse to some of these painful tests in the hearing of the pretender, we shall find that the fit will soon come to Di Cheyne mentions an instance in which one table was placed upon another, and a soldier, who was supposed to be shamming, was laid upon the upper one, while his paroxysm was on him, and the fear of falling from such a height soon stopped the M1 Hutchinson relates the case of a sailor who was suspected to be a cheat, in whom the convulsions were instantly removed by blowing some fine Scotch snuff up his nostrils through a quil This brought on another kind of fit, viz, a fit of sneezing, which lasted nearly half an hour, and there was no return of the epilepsy so long as Mi Hutchinson remained in that ship tried the same expedient in cases of real chilepsy, but never could produce any similar effects, although the patients were not snuff-takers. There was a beggar in Paris, who often fell into epileptic fits in the streets, one day some compassionate spectators, fearing that he might injure himself in his struggles, got a truss of straw and placed him upon it but when he was in the height of his paroxysm, and performing remarkably well, they set fire to the straw, and he presently took to his heels

There is another ingenious plan, very likely, I should think, to detect an impostor, and yet not calculated, like the one last mentioned, to injure a real sufferer which is to propose gravely, in his hearing, to pour *borling* water upon his legs, and then to proceed actually to pour *cold* water upon them

Of the real diseases which are apt to be confounded with epilepsy, hysteria is the chief. The question whether a given case be one of epilepsy or of hysteria, very often arises. By a careful attention to several circumstances, the discrimination is generally to be made. In the first place the total suspension of consciousness, which is so constant an accompaniment of the epileptic

paroxysm, does not take place in the hysterical. In epilepsy there is no globus hystericus, no alternations of laughter and tears. The solitary cry which ushers in the epileptic attack so frequently, and which is so characteristic, is not heard in hysteria. Not that hysterical gurls do not sericam, for they often do, but then it is repeatedly and continuously. The heavy comatose sleep that succeeds epilepsy is not common in hysteria. Hysterical patients contrive also to avoid hurting themselves by their contortions, they do not bite their tongues nor foam at the mouth. Dr. M. Hall teaches that, in epilepsy, there is a foreible closure of the larynx, and expiratory efforts which suffuse the countenance, and probably congest the brain, with venous blood. In hysteria the respiration, on the contrary, is rapid and sobbing

It is interesting to remark how early and how strongly the muscles that he about the throat are implicated, in each of the three terrible spasmodic disorders which we have been contemplating. Tetanus begins with cramp in the muscles of the back part of the neck, and of the lower jaw. The pharyngeal muscles, as well as those subservient to respiration, are intimately concerned in the paroxysms of hydrophobia. In epilepsy it is Dr. Hall's belief that the platysma myordes plays an important part, preceding often, in spasmodic contraction, the muscles that shut up the larynx, compressing the jugular and other veins of the neck, and so producing congestion of the parts within the cramium. In all three the stress of the malady is first visible in muscles which obey the influence of the medulla oblongata, or of the upper portion of the spinal cord.

Observe that I have been speaking, all along, of what has been sometimes called habitual epilepsy. It is not every attack of convulsions with insensibility which ought to be so named. Such attacks are apt to follow sudden injuries done to the brain, stunning blows on the head, fractures of the skull, the eruption of blood in sanguineous apoplexy, and even overwhelming emotions of the mind. The retention of urea in the unpurified blood, occurring in connexion with a peculiar renal disease which I have frequently alluded to already, and which I shall hereafter describe, appears to be a frequent cause of similar seizures. With these casual occurrences of epiloptiform convulsion I do not here meddle.

Epilepsy is one of those complaints concerning the *probable issue* of which the patient, and still more the patient's friends, are sure to make repeated and anxious inquiries. It is seldom that we can pronounce with any confidence a favourable prognosis, but

there are some cases in which the prospect is much worse than in others

If we have icason to beheve that the disease is centric, and connected with any organic derangement of the nervous centres themselves, the prognosis must be bad. Cateris paribus it is rendered worse by the coexistence of any sign of scrofulous disease, or of the well-known bodily characteristics of the scrofulous disthesis, it is rendered worse, also, when the disease has happened in the parents, or among the more immediate ancestors, of the patient, whenever, in short, there is reason to think the disposition to it is inherited. The prognosis is bad when the complaint occurs in persons who have slanting forcheads and misshapen skulls, and when the epileptic physiognomy has become established. The prognosis is always the more imfavourable the longer the disorder has lasted, the oftener the fits have been repeated, and the more habitual they have become. And when the memory is permanently enfectled, or faturty has come on, or the disease is complicated with any form or degree of paralysis, the case is hopeless, so fin at least, as a perfect cure is concerned.

On the other hand, the prognosis is better when the disease is eccentric i c, when there is any obvious exciting cause of the paroxysms, manifest in structural or functional disorder of some part of the body other than the nervous matter. And when this eccentric cause is removable—a stone in the bladder for instance, worms in the intestines—then the prognosis still further improves. On this account the prognosis is better in children than in older persons, for the eventing cause is often clearly eccentric, and likely to be transitory, the initiation of teething for example, and besides this, it is stated by many practical writers that even repeated and habitual attacks of epilepsy in children often go off as the patients grow older, and especially at the age of priberty. The experience of Heberden, however, was against this. He says that he had known several persons become epileptic at that time, but that he had never met with one who had then got ind of the disease. He had seen a few who had recovered before, and some after, the age of priberty. Di Elhotson mentions a case in which a guil had epilepsy prior to the first period of menstruation, then the fits stopped, and she remained free from them until in advanced life the eatamenia ceased to reem, and then the epilepsy returned. In all those cases in which we can assign some evident cause for the fit—such as the use of improper food, uterine irritation, mental emotion, and so on—the prognosis is somewhat better than usual. "The eccentric epilepsy (says Di Hall) is to

be viewed as curable, however difficult of cure" And however unfavourable the prognosis may be, there is nothing that can excuse any apathy or neglect on the part of the practitioner Though few eases of habitual epilepsy admit of a cure under any treatment, yet there are few which may not be relieved by treatment, so far as regards the frequency or the violence of the fits, or both

The *treatment* of epilepsy resolves itself into the measures to be adopted during the fit, and the measures to be adopted during the intervals between the fits

In the paroxysm itself we have to provide against the risk of injury from the struggles and contortions of the patient, and if possible to mitigate the violence, and to shorten the duration of the fit. The patient should be placed in the centre of a large bed, his neckeloth and any ligatures about his person, should be loosened, his head should be somewhat elevated. When the risk of his hurting himself cannot be avoided in any other way, his limbs should be restrained by the bystanders, or secured in a waisteoat. Some persons have advised that a piece of cork or soft wood should be placed between his teeth, to prevent him from biting his tongue, or breaking his teeth. But it is not easy to manage this expedient eleverly. If the head be visibly congested, and hot, cold wet cloths may be applied to it with propriety, and if, at the same time, the extremities be cold, means of restoring warmth to them should be adopted

I do not know whether art can abbreviate the paroxysm Some years ago the late Barry O'Meara sent a letter to one of the newspapers, saying that he fancied he had seen a popular remedy useful in such cases, that, namely, of cramming salt into the patient's mouth he thought he had succeeded in bringing the patient about by that expedient In the epileptic patients that come into hospitals, the physician, not being always on the spot, does not see all, not even many of the paroxysms, but after reading that letter, I desired the nurses to treat all my patients who might be seized with epilepsy in the wards upon that plan and on comparing the length of the paroxysms when the salt was used, with then ordinary duration as reported by the friends of the patient, or as previously observed in the hospital during some of the earlier fits, it certainly did seem to curtail the convulsions Probably it is more ealeulated to relieve a hysterical than an epileptic fit In the epileptic fits of children much benefit often results from immersing them in warm water particularly if there be any coldness of the extremities

It is very much the fashion to bleed persons who are seen in a fit, of whatever kind, and to bleed them largely. I have already given you my opinion respecting the indiscriminate use of this decided measure in apoplectic attacks. If it be clear, from the phenomena, or from the known history of the patient, that the case is one of epilepsy, bleeding, during the fit, will seldom be necessary or proper, unless, indeed, the evidence of cerebral plethora is very strongly marked, and even then I would advise you not to do more than take a moderate quantity of blood by cupping, from the neck or temples. The convulsions and the sopor may be expected soon to pass off, as soon, probably, and as completely, without, as with, any abstraction of blood. Whereas the difference of the alternative is not trifling, in respect to the condition in which the patient may be left when the fit is over. The injurious effect of excessive blood-letting upon the system at large, is manifest, sometimes, for months afterwards.

During the intervals between the attacks we seek to prevent then recurrence, and this end is to be attained, when it is attainable at all, by getting rid of the predisposition to the disease on the one hand, and by protecting the patient against its exciting causes on the other. Now there are certain kinds and eauses of predisposition which we cannot get rid of, such are the tendency that is inherited, the strumous diathesis, malformation of the head, the presence of some organic lesion in the brain or spinal cord Vicious and dissolute habits are also difficult, but not impossible, to eradicate It will be our duty when such are discovered, to set strongly before the unhappy patient the dreadful end towards which he is hastening, the certain loss of reason to which, when once the disease has shewn itself, the continuance of his baneful indulgences will drive him, and to urge upon him the necessity for a short and sudden turn on his part, if he would expect any aid from medicine Where no physical cause of the prochvity exists, or can be detected, it is of much importance to ascertain whether there be any deviation from the standard condition of health, towards general plethora in the one direction, or towards emptiness and asthenia in the other. The first of these unnatural states may be redressed by regimen and exercise, by abstinence from stimulating food and drink, by a slender diet also, and, if need be, by direct depletion. The second, which, perhaps, is the most common of the two, and which often leads (as I have explained before) to *local* plethora, may be removed or lessened by a toric treatment. The object in both cases is to give stability and firmness to the regiment and the regiment. to give stability and firmness to the nervous system, to diminish

that mobility, or readiness to be impressed, which is so strong a characteristic of the class of patients affected with epilepsy, although it may not be very apparent in some few individuals among them. It is upon this principle, that mineral tonics sometimes do good in epilepsy, and not by any specific virtue which they possess in restraining the fits

It is owing, perhaps, to a neglect of these two somewhat opposite conditions of general plethora and general debility, or to the difficulty which sometimes is met with in distinguishing them, that such a variety of opinions have been expressed concerning the proper treatment of habitual epilepsy. Plethora is to be reduced without eausing huitful debility tone is to be given without inducing dangerous fulness. It requires some nicety to earry the balance even, to attain the hoped-for good, and at the same time to avoid the evil that is apt to wait upon it In very many eases the requisite extent and measure of the tonie plan on the one hand, or of the lowering system on the other, can only be But sometimes the indications of treatlearned by eareful trials ment are more plain When the patient is young and strong, and full of blood, and not of a particularly moveable temperament, when he has a hard pulse, or any degree of fevershness, when the disorder has supervened upon the suspension of some eustomary discharge, so that there is an obvious eause of plethora, and when the disease is in its early stage, and the recurrence of the fits has not yet been established by habit in any or all of these cucumstances it will often be proper to abstract blood from the patient, and it will always be right to purge him actively, and to insist upon an abstract regimen When former paroxysms have been preceded by signs of fulness of the vessels of the head—by headache for instance, throbbing of the temporal arteries, distention of the superficial veins, a flushed or loaded countenance—you may sometimes, by a timely use of the lancet or the cupping-glass, avert an attack that was apparently impending

On the other hand, if the patient be pale and weak, or unduly susceptible, or if his malady had been fastened upon him through many repetitions of the fit, you will generally find that any form of active depletion is injurious, and learn to place your best hope in measures which are calculated to invigorate the frame

One of the most useful of the particular remedies employed for strengthening the body, is the cold shower-bath. This tends, more, perhaps, than any single measure, to give permanent firmness and steadiness to the system. The best test, in all cases, of the toric and bracing effect of this remedy is the occurrence of a

pleasant and general glow after each application of it—It is the only safe mode in which the cold bath can be used by an epileptic person

You will find, in books, a great many tonic medieines recommended for this disease, which medieines you will have oppor-tunity and ample time for trying Of the mineral tonies, the salts of silver, zine, copper, and non, have been eluefly praised mitate of silver used to be highly thought of, but there is one very serious objection to it which must never be forgotten viz that it is apt to produce a permanent discoloration of the skin, a firghtful lead-eoloui There is a footman in a house near Cavendish Square who has been thus blackened and there is a gentleman of property resident at Brighton in the same predicament, his face looks as if it had been thoroughly and earefully pencilled over with plumbago A barrister, a firend of my own, had a narrow escape from a similar misfortune in fact his skin has acquired a just perceptible tinge of grey Now if the remedy were sure to eure the disease, I am not certain that every one would accept of a cure on such terms It would be proper, even on that supposition, to tell the patient that though he (or, à fortion i, she) would get iid of the epilepsy, there was a likelihood that this unamiable complexion might ensue. But the truth is that in giving this intrate of silver we run a great risk of obtaining its disfiguing effect, for the sake of a very small chance of cuing the epilepsy I have been assured, by one of his friends, that the Brighton gentleman has carried a dark outside for a quarter of a eentury at least, and that he is as subject to epileptie fits now as ever he was To do good, the lunar caustie must be given for some time together, and the probability is that it will not do good even then and if it be given for some time together, there is great danger of its changing the colour of the skin reasons I never give it myself, and therefore I earnot recommend If you wish to try it, or if you have a patient who insists on trying it, as some will, you may begin with half a grain in a pill three times a day, and the dose has sometimes been carried as high as fifteen grains. And it is worth observing that in the larger doses this drug proves purgative. It is possible that its good effect, when it has any, may be attributable to its operation in that way

There is no danger of spoiling the beauty of your patient by administering the oxide or the sulphate of zinc, or the cuprum ammoniatum. The liquor arsenicalis has been thought useful

but it requires to be exhibited with great caution. Of all the metallie remedies I should prefer some preparation of non. I think I have seen much good done by the vinum ferm, not by any specific agency, however, but by its giving what is called tone to the nervous system, and rendering it less prone to be affected by the slighter exerting causes of the disease. I cannot pretend to weigh the merits of the long list of substances which have been lauded as efficacious in keeping off and curing the disease, and which, when they have been useful at all, have operated, I conclude, in diminishing the disposition to epilepsy, by corroborating the nervous system. The most renowned of them are valerian, assafected a wormwood, the mistletoe of the oak, the cardamine

elude, in diminishing the disposition to epilepsy, by corroborating the nervous system. The most renowned of them are valerian, assafætida, wormwood, the mistletoe of the oak, the cardamine praterisis, rue, the sedum acre, indigo, nareotic vegetable preparations, stramonium, belladonna, hemlock, lettuce, animal substances, musk, castor, ox-gall, and the number might be many times multiplied. This long array of drugs, all of which have been known, or supposed, to accomplish a curc, affords, in truth, one of the strongest evidences of the intractability of the disease under any plan of treatment. There is a shrewd remark of Esquinol's, which I believe to be quite true, however difficult it may be to account for the fact, and which is, that epileptics are apt to improve for a time under every new plan of treatment.

Whatever drug you may see reason to select (and the patients will have drugs, and you must be prepared to ring the changes upon them), there are certain other points in the management of the disease which are of essential importance. The patient who is subject to epilepsy should live by rule, and be temperate in all things. His diet should be simple, nutritious, but not stimulating he should renounce all strong liquor, and become, in the new-fangled and vulgar phrase, a tec-totaller. He should rise early, and take regular exercise in the open an, keeping his head cool, and his extremities warm. He should avoid all mental exertment, and the fatiguing pursuit of what is called pleasure, all probable sources of sudden anger, surprise, alarm, or deep emotion of any kind, all striving and contention of the intellect. The student, of whatever age and sort, in whom epilepsy has declared itself, should shut his books, the man of business abandon or abridge his professional toil at least they must be instructed to abstain habitually, in their respective callings, from such application as would task and strain their powers, whether mental or bodily, and endeavours should be made to engage their thoughts and to i

attention No minute rules can be laid down on these points, but, keeping the general indication in view, it will seldom be difficult to follow it up in practice

When the fits appear to have been brought on by a species of moral contagion, or by imitation of the same disease seen in others, care should be taken to exclude as much as possible those objects or trains of thought which produce the mental emotion or the morbid propensity. In these cases, and, indeed, I may say in almost all cases, it is more rational to expect benefit from such measures as tend to calm the mind and to fortify the nerves, than from this or that substance thrown at random into the stomach

There is cause for suspecting that epileptic fits sometimes depend upon a syphilitic affection of the bones of the skull, I am much mistaken if I have not seen such cases. When that suspieion arises, it will be proper to give mercury a full and fair trial. Such a plan has been followed by success. I should always premise, however, in such cases, the iodide of potassium, the efficacy of which in dispersing syphilitie nodes is no longer doubtful I am accustomed to recommend a gentle and long-continued eouise of meneury whenever organic disease of the brain is suspected, the influence of that remedy being carefully watched It will be right and proper also to try the effect of counter-nitation, of blisters, a seton in the neek, or the tartar-emetic ountment But I must confess to you that, often as this expedient is employed, I have seldom witnessed any such result from it as would encourage me to expect benefit from repeating it in another There is one form of counter-nintation which I have never seen put to the test, but which has of late been strongly recommended by a very able and observing physician, Di Prichaid, and of which I have heard very good accounts from a gentleman who had seen it extensively employed in Bristol, I mean the making a long issue in the head itself, dividing the integuments down to the bone by means of a scalpel in the direction of the sagittal suture, and keeping the incision open and discharging for some time, by means of issue peas The formation of the issue is

said to be not so painful as one might suppose

Di Quain, in his edition of *Mantinet's Pathology*, relates the following case—"Some years ago I saw a boy who was epileptic from infancy, and who, in one of his usual fits, fell over a cliff by the sea-side, and received a very severe lacerated wound of the scalp, which healed slowly and with a copious suppuration While the discharge continued he was free from any epileptic

attack, but as soon as the wound healed, the fits returned as before"

Twice I have seen similar good effects from the insertion of a seton in the neck. Twenty times that measure has disappointed my hopes

When the disease is ascertained or believed to be of the eccentric kind, we must search diligently to find the seat of the distant irritation, in some disturbance of function, and apply our iemedies accordingly The mutation may be found, as I have already intimated, in almost any organ of the body Painful or irregular dentition is perhaps one of the commonest of the ecceutric sources of epilepsy Sometimes the attacks are attended with symptoms of disease in the liver, slight yellowness of the skin, uneasiness and tenderness of the right hypochondrium, and lowness of spurts In such a case we must rectify that state of the liver, by such means as I shall have to specify hereafter If the disorder depend on a stone in the bladder, the cure must be committed to the surgeon I long had a patient under my occasional inspection, who from time to time suffered slight fits of epilepsy, on most occasions he passed about the same time a small calculus by the I make no doubt that in his case the exciting cause of the epilepsy lay in the kidney

You will find that most persons, in respect to such diseases as that which we are now considering, have some favourite or usual mode of treatment, and if I were called upon to name any single drug, from which, in ordinary cases of epilepsy, I should most hope for relief, I should say it was the oil of turpentine And I find that other physicians have come to the same conclusion Dr Latham the elder was, I beheve, the first person who made known its efficacy in this disorder Foville states that he has seen excellent effects from it It is highly spoken of by Di Percival, in the Dublin Hospital Reports It is not to be given in large doses, but in smaller ones, frequently repeated, from half a drachm to a drachm every six hours. You are aware that it sometimes produces strangury, and therefore the patient must be forewarned of this, or carefully watched Occasionally turpentine has done good in virtue of its anthelmintic properties I know that a physician of my acquaintance cured a case of epilepsy in this way, somewhat to his own surprise Without having in his mind any notion of worms, he thought it might be well to purge his patient, who had laboured under epilepsy for some time, with the oleum terebinthinæ. The patient, who is the brother of a person holding at present a high office in this country, was residing two or three

miles out of town In the middle of the night the doctor was summoned to him in a great hurry, the messenger said he was supposed to be dying. He was only intoxicated, however, by the free dose of turpentine he had swallowed, the next morning he voided into the close-stool a large tape-worm, and he has never had epilepsy since. A nobleman residing in Cambridgeshine was long epileptie, and he too got rid of his epilepsy and of a worm at the same time. I beheve that the cure was effected by turpentine in his instance also, but I am not certain of that. Such eases are remarkably interesting they show that irritation of the stomach or intestines may be sufficient to cause the fits, they illustrate excellently well the eccentine form of the disease, and they deserve to be always borne in mind when we are asked to prescribe for an epileptic patient. A cure from so dieadful a complaint, by such simple means—the cause of his malady, and the certainty of his having got rid of that cause, being both so obvious and intelligible to the patient—may be enough, sometimes, to make a practitioner's fortune. But I think you will sometimes find the oil of turpentine very useful, even though it expels no worm, and when there is no worm to expel. If the bowels should be costive, the oil of turpentine and castor oil, in equal proportions, go exceedingly well together.

the oil of turpentine and castor oil, in equal proportions, go exceedingly well together

When the patient has a distinct waining of an approaching paroxysm, can anything be done to ward it off? Why, in some cases, by interrupting the precursory symptoms, it certainly may be prevented. A pupil of the class informs me that a brother of his, twelve or thirteen years old, has been subject to epileptic fits for two years. They occur in the night, especially if he be waked, even though the awakening cause may have no tendency to startle him. He often is dull and drowsy the evening before, and if his friends rouse him from this lethargie state by conversation or amusements, the attack expected that night sometimes does not happen. Another student knows a young gul, in whom the occurrence of very high sprits is always precuisory of the paroxysm. When this extreme vivacity is moderated by those about her, the threatened fit is sometimes averted. I mentioned before an instance in which the aura, proceeding from one of the thumbs, instance in which the aura, proceeding from one of the thumbs, was frequently checked by tying a ligature tightly round the thumb. Other examples of exactly the same kind are on record. Mr. Wardrop eured a case beginning with an aura in one finger, by amputating a joint of the finger. Dr. M. Hall states that the immediate accession of the paroxysm may sometimes be prevented by dashing cold water on the face, or by exeiting the nostrils by snuff In this manner the disposition to closure of the larnyx, and to expiratory efforts, is exchanged for sudden acts of inspiration. Another patient of my own, an old college friend indeed, who is afflicted with epilepsy, feels convinced that he sometimes staves off a fit by applying smelling salts to his nose and he always carries a bottle about with him for that purpose, but unfortunately the warning (which consists cluefly in giddiness) is generally so short, that he has not time to have recourse to his preventive before he falls down. It is a question whether the fit may not be obviated by a strong mental effort in some cases. I make no doubt that it may, especially in the imitative form of the disease, which originates in, and depends upon, mental and moral causes.

causes

It is scarcely necessary that I should do more than advert generally to those precautions which every one who is subject to epilepsy ought to observe, and which it is the business of his medical adviser to enforce, both upon the patient himself, and upon his friends. His bed should be large, or if not large, it should be enclosed with some netting or other defence against his falling out of it. If he sleep in a room by himself, care should be taken that in the winter a proper temperature is kept up, for should he get out of bed in an attack, and remain upon the floor, he may be seriously injured by cold. He should not, however, be left alone if it can be helped. Guards should be placed over every fire-grate near which the patient may come. He should avoid ascending and descending stairs as much as he can. He should not ride on horseback, nor on the outside of a coach, nor even in a gig, nor go about, especially in solitary places, without an attendant. A patient of Dr Cheyne's, a young man of twenty, was drowned in his own garden by falling forwards into a little runnel of water, which was not four inches deep. Neither, on the other hand, will it be proper or safe for him to frequent crowded. numel of water, which was not four inches deep. Neither, on the other hand, will it be proper or safe for him to frequent crowded or hot rooms, or the streets of a populous town, in which the multiplicity and distraction of objects are apt to produce, even in a healthy person who is not accustomed to them, a degree of vertigo and confusion. Dr Cheyne advises that when the patient's circumstances will admit of his having a constant attendant with him, the latter should be provided with some diffusable stimulus a potion, for example, composed of camphor mixture and æther, by the swallowing of which the impending paroxysm may sometimes be repolled. be repelled

LECTURE XXXVII

Chorea Symptoms, Pathology, Complications, Causes, Treatment Chronic Chorea Other Nervous Disorders to which the same name has been applied

Another disease of a spasmodie kind, and essentially belonging to the nervous system, is Chorea—St Vitus's dance This is far less serious than the complaints which we have recently been eonsidering, but it is a very unpleasant disorder to suffer, and it has several points of analogy with the other nervous and spasmodie Its prominent symptom is an irregular and involuntary clonic contraction of some of the voluntary muscles, which, however, are not wholly or constantly withdrawn from the government In tetanus we had rigid spasm, while the mind was elear and free, volition was unaffected, but the museles which should have obeyed the effort of the will, were seized upon and mastered by some stronger overruling power In epilepsy, with convulsive spasm there was suspension of the mental functions temporary interruption of consciousness, and therefore of volition But in Choica we have a different state from either of these There is no loss of conseiousness, no defect of volition ordinary movements of the body can be performed in some degree, or sometimes, under the direction of the will, but it would seem as if some other power, thwarting the will, wantonly interfered to excite them when they are not needed, to render their action unsteady and imperfect, to arrest the natural movement, and give a new direction to the limbs, and to cause the patient to gesticulate and grimace like a Merry-Andrew Moreover, these apparently absurd motions do not occur in paroxysms, but continue throughout the day, sometimes for weeks together, but they generally eease during sleep for the most part, but not always, the agreated limbs are still, while the senses are shut up in slumber plaint is not attended with fever

This disorder was first distinctly described by Sydenham, whose account of it is very graphic and excellent, and has been copied by most subsequent writers. Without reference, however, to the portrait which he has left us, I will sketch the disease, as it has occurred under my own observation. It usually begins with slight twitches of a few muscles in the face, or in one of the

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extremities, and by degrees the spasmodie action becomes more decided and more general All the voluntary muscles are hable to be affected by it Those of the face seldom escape The features are twisted into all sorts of ridiculous forms, you might suppose that the patient was what is ealled pulling a face, or making mouths at you but there is neither muth nor mockery in the contoition, it is a convulsion It is succeeded by a vacant look, and then it begins afiesh The disease occurs much oftener in young guls than in any other persons If you ask the patient to put out her tongue, she makes sundry attempts to do so before she can accomplish it, and then the tongue is suddenly thrust out, and as suddenly withdrawn, and the jaws snap together as if she were resolved that you should have as short a glimpse of it as possible She writhes and contorts her shoulders She caunot keep her hand or arm for half a minute in the same position When, at meals, she desnes to earry her hand to her mouth, it is arrested midway, and suddenly pulled back again, or pushed off in some other direction, and it is only after many deviations and fruitless efforts that she succeeds The lower extremities are equally affected When the patient intends to sit or stand still, her feet serape and shuffle on the floor, or one is thrown over the other, and if she endeavour to walk, her progress is most uneertam she halts and drags her leg rather than hfts it up, and advances in a jumping manner by fits and starts. In short, the voluntary muscles are moved in that capitations and fantastic way in which we might fancy they would be moved if some invisible mischievous being, some Puck of Robin Goodfellow, were behind the patient, and prompted the discordant gestures With all this the articulation is impeded there is the same perverse interference with some of the muscles conceined in the utterance of the voice By a strong figure of speech, the disorder has been called "msamty of the muscles"

Such is a picture of the main symptoms of this strange malady, as they have presented themselves to me, and such, I venture to say, you will often see in your future practice. You will find, moreover, that the irregular jactitations are usually more marked and general on one side of the body than on the other, and sometimes they are confined to the muscles of one side. Here, therefore, we have a trait of resemblance to epilepsy and to hemiplegia. If you take hold of the only limb which happens to be thus agitated, and keep it still by main force, some other limb or part will take on the convulsive action. The persons who are subject to chorea are always mordinately sensitive, and what is popularly

ealled "nervous" They are easily stirred by new ideas and sudden feelings, and pass readily, and upon slight occasions, from one mood of mind to another The mind is affected, as Dr Cullen 1emarks, in the same way, and often shows the same varied, desultory, and causeless emotions, as in hysteria. You see the indication of this nervousness in the fact that the fidgetty eatening of the muscles mereases when the patient is spoken to, especially by a stranger—by the physician, for example. The misses of the hospital constantly tell me that such or such a patient, who has chorea, is much more composed at other times than she is during my visits, when she is surrounded by students, and made the object of then attention. In most cases the jactitations are partly and in some degree under the influence of the will. Sometimes the m some degree under the influence of the will. Sometimes the patient seems to give way to them, indulges in or exaggerates them at other times she can, by making an effort, control them. Many of the patients, especially such as are old and intelligent enough to understand the directions given them, and to make the trial fairly, can suspend for some seconds the convulsive movements, by taking a deep inspiration, and resting upon it, without expiring, for a little while. Like other spasmodic diseases occurring in moveable constitutions, choica is hable to be propagated also by a species of contagion, or rather of involuntary imitation. These diseases constantly approximate and touch each other in some of diseases constantly approximate, and touch each other, in some of then characters

Chorea, in this its standard form, is essentially a disease of youth. Sydenham, and Cullen, who closely follows him, state that for the most part it attacks boys and guls, who have not reached the time of puberty, between the tenth and fourteenth years of the time of puberty, between the tenth and fourteenth years of then age. These limits are, however, too searty. It is very common between the eighth and sixteenth years, it sometimes comes on as early as five or six, and now and then it begins in adult life, or in old age. Dr. Hughes has published a digest of 100 cases of choica treated in Gny's Hospital. In no less than 45 of these patients the disorder occurred during their fifteenth year, 34 of the 45 were guls This would seem to mark the influence 34 of the 45 were girls This would seem to mark the influence of the pubescent period. I have already intimated that choica is much more frequent in girls than in boys. Dr. Heberden says the proportion is as 3 to 1. There were 73 girls, and 27 boys, in Dr. Hughes' list. Dr. Elliotson, out of 30 patients, had 22 females and 8 males. Of 84 cases reported by Dr. Reeves, of Norwich, 57 were females, and 27 males. Of 72 occurring in Dr. Manson's practice at Nottingham, 53 were females, 19 males. Of 18 cases in the Hampshire County Hospital, 12 were girls, and the rest boys Now taking all these numbers together we have 304 cases, of which there were 217 females and 87 males, the proportion is about $2\frac{1}{2}$ 1, and leaving out Dr Reeves' list—which differs considerably from the others in containing a larger number of males—we have 220 cases, of which 160 were females, and 60 males this ratio is as 8 3, or nearly, but not quite, 3 1 I have also observed that the disease occurs much more frequently in children having dark han and eyes, than in those of a light complexion, and I think I have seen the same remark in some book, but I forget where

When the disease is strongly marked, or lasts long, there is usually some imbeenty of mind manifested, a slight degree of fatuity, and a foolish expression of the features But this goes off with the other symptoms The child generally recovers, but the malady is apt to recur, and that more than once In this respect we may trace a distant resemblance to epilepsy if we regard each attack as a long and mild paroxysm, then these paroxysms are liable to repetition. No doubt the duration of the disorder is often abbreviated by proper treatment there are cures in this disease as well as recoveries It is a very rare thing for choica to prove fatal, and the few fatal eases that have occurred have thrown no light on its pathology Di Elliotson saw a strong gul affected with it die of apoplexy, but perhaps she would have died of apoplexy whether she had had chorea or no Chorea confers no protection against the invasion of other diseases My colleague at the Middlesex Hospital, Di Hawkins, had a fatal case He found great vascularity of the uterus, earthly concretions in the pancieas, omentum, and mesentery, and tubercles in the lungs conditions had no connexion probably with the choica In an instance that proved fatal under Di Bright's observation, there was considerable disease in the uterus and its appendages I am afiaid that we shall seek in vain in the dead body to discern the nature of choica. When we find organic disease accompanying it, we must look upon such organic disease, if it have any connexion with the choica at all, as being a piedisposing cause, as producing or increasing that niitability and mobility of the nervous system which fits it for submitting to the exeiting causes of various nervous diseases

There is a speculation of some of the French writers respecting the seat and nature of chorea so ingenious, that I cannot refiain from mentioning it

It is affirmed by certain modern physiologists, as you may perhaps know, that one of the functions, the principal office indeed,

of the cerebellum, is to preside over and regulate the faculty of locomotion, to keep the muscles in due subordination, as it were, to the will No voluntary movement, almost, can be executed without the combined and consenting action of many muscles it is the business of the cerebellum, they say, to maintain this consent and community of purpose, to prevent any mutiny of individual muscles, and to make them unanimously eo-operate in producing an intended movement How far this doetrine may be true I do not now inquire, but supposing it well founded, then they very ingeniously assign the cerebellum as the seat of that change, whatever it is, which gives rise to the phenomena of choica it is most certain that the irregular movements by which choica is characterized can neither be considered as the effects of imperfect paralysis, as some have stated, nor of eonvulsion, in the proper sense of that word, as others have asserted, but rather as consequenees of the want of due harmony and agreement between the various museles, which should combine to produce the desired state either of rest or of motion There is a defect of the requisite association in the actions of the different muscles, and it is in this sense that choica has been denominated insanity of the museles There is a certain portion of the brain which ministers to the intellectual functions, there are certain altered states of that portion, which lead to mental aberration, the persons so affected form false judgments, cannot associate their ideas anght So also there is a certain portion of the encephalon which presides over the locomotive functions, and there are altered states of that portion, which lead to a loss of the due association of the muscular contractions That portion is the eerebellum Such is their theory, and it is a very plausible and pleasant, but withal an unsatisfying theory
The disorder really belongs, I apprehend, to the exeito-motory department of the nervous system From some infilm or unnatural state, either of the eord or of the meident nerves that eonvey impressions to it, its reflex function is called into irregular play, and voluntary museles contract independently of volution Sometimes, at the same instant, the patient wills certain definite movements through the instrumentality of the very same museles authority of the will is impaired, and the automatic motions are proportionally strong and unruly The consequence is, that the same museles, receiving at the same time contradictory orders from these two sources, obey neither mandate completely, but give rise, by their discordant action, to the grotesque and seemingly antic gestures which these patients exhibit

But to leave these seductive theories, and to return to duller

matters of fact. Chorea is a complaint that is seldom attended with any bodily pain. I have in several instances, however, known it to be accompanied by pain of the head, and in some of them, with pain on that side only of the head which was opposite to the agitated limbs. I mention this as being of some practical importance, for I have found the disease to become sensibly less severe, and very soon to cease, upon drawing blood by leeches, or cupping, from the painful side of the head. In a greater number of cases, however, no such pain is experienced. Sometimes you will find that in all respects, excepting the nervousness, and the irregular movements, the patient is in the enjoyment of perfect health. But neither is this very common generally there is something manifestly wrong in the state of the stomach and bowels, either before or during the complaint, a capricious appetite, costiveness, a turned abdomen, offensive breath, a foul tongue

Chorea is sometimes complicated with other disorders, and above all with hysteria and no wonder, since they both occur chiefly in persons of the same sex, of the same susceptible temperament, and at nearly the same period of life. It has been observed also to happen in conjunction or in alternation with acute rheumatism and rheumatic pericarditis and with certain affections of the skin Its coincidence with cutaneous complaints, if not merely accidental, may perhaps be owing to irritation of the peripheral extremities of afferent nerves, by the eruption Judging from my own experience alone, I should not have said that the disease was often associated with acute i heumatism I certainly have seen jactitations like those of choice in a few instances of iheumatic carditis Such jactitations occurred in the first fatal example of that complaint that I ever witnessed More recently a boy, affected with chorea, became my patient in the hospital We soon detected a strong bellows-sound of his heart, and tracing his history back a little, we found that he had suffered acute articular rheumatism Dr Copland, however, Dr Bright, Dr Begbie, and others, have noted this association of two dissimilar disorders, so that I cannot question its reality In the 22nd volume of the Medico-Chirurgical Transactions, there is a paper by Di Bright, detailing "cases of spasmodic disease accompanying affections of the pericardium" Now between the cardiac disorder and the nervous disorder we do not at first sight perceive any necessary connexion, not indeed any obvious of direct relation. On former occasions I have been in the habit of stating two conjectures which had occurred to me upon the subject Rheumatism (as we

shall see by-and-by) is especially a disease of fibrous structures, and it usually affects various fibrous parts at the same time deemed it not improbable, therefore, that, in the cases in question, some monbid condition of the membranes of the spinal canal might have ansen, simultaneously with the inflammation of the percardium Oi the cardiac disease might perhaps operate, I thought, by some ill-understood influence, upon afferent nerves of the cord, as an eccentric cause of the inegular movements Di Begbie has suggested a much more probable theory, to which my judgment yields a willing assent. Acute i heumatism is a blood-disease, and it is most likely that the unhealthy blood, cuculating through the several organs, is the common source and cause of the articular, the cardiac, and the spinal symptoms, and the bond of connexion between them This theory explains also the occurrence, which Di Begbic has noticed and recorded, of chorea in some, and of acute i heumatism in other members, of the same family

Nevertheless, I still am of opinion that the jactitations may sometimes depend upon the effects of i heumatic inflammation, involving the membranes of the spinal cord

Probably anything which makes a forcible impression upon the nervous system may act as an exciting cause of choica. Strong mental emotion, or a sudden mental shock, is very likely to bring it on, in those of a moveable constitution who are predisposed to it. Of its ascertained or alleged exciting causes, fright is beyond all comparison the commonest. And, what is very curious, fright has been known to effect its cure. Dr. Hughes tells of a girl who having recovered from chorea, and suffered a relapse, was on her way to Guy's Hospital, for the purpose of seeking re-admission there. As she passed over London Bridge, she was terrified by seeing a person knocked down and run over. Before she reached the waiting-room of the hospital, her malady was gone

The disease has been observed to follow blows and falls on the head, but even in these cases the alarm may have had a greater share in producing it than the blow itself. It sometimes seems to depend upon irritation of the stomach or bowels, by improper diet, by accumulated faces, or by worms, and it is found to be connected, in not a few cases, with difficult and painful menstruation. It frequently begins about the period of the second dentition the late Dr Gregory, of Edinburgh, was in the habit of relating instances of that kind. In one case, the old teeth were remaining while the new ones were appearing by their sides. The old teeth were drawn, and the removal of the choice was complete. This

Dr M Hall would justly call eccentric chorea—But even in such cases the state of the gums cannot be regarded as the sole cause of the chorea—there must be the predisposition, as well as the accidental exciting cause, for the complaint is apt to recur under the agency of some new nintation, and may then be removed by other means

Choica, such as I have been describing it, may last from a week or two to some months. In those eighty-four cases which I have already mentioned as having been reported by Di Reeves, the shortest period of medical treatment was two weeks, the longest eight months, and the common average seven weeks. This appears to me a long average. The disorder often terminates—at any rate much more often than epilepsy does—at the period of puberty, especially upon the first coming on of the menstrual discharge in the female

I had occasion, in the last lecture, to remark, that when a vast number of different drugs are recommended as specifies in any given disease, we may sometimes infer from that very circumstance that the disease is difficult of cure, and generally intractable under all plans of management. But there is another class of diseases which a variety of drugs are supposed capable of curing,—those, namely, which tend to terminate in health. I behave that many cases of chorea—most cases—would at length get well without any aid from physic. I behave also that many of the boasted specifies have been quite innocent of any share in the recovery of the patients to whom they were administered, at the same time I am quite certain that treatment has a great influence over the disease.

It was Sydenham's practice first to bleed and purge his patients, and then to administer bitters, aromatics, and antispasmodics, with the view of strengthening the nerves. After his time the blood-letting and purgatives fell into disuse, until the publication of Di Hamilton's well-known work again brought the latter deservedly into favour

The treatment of choica embraces two definite objects The first, and chief, is to give stability to the unduly moveable nervous centres. The second is to remove or avert whatever may be likely to produce unnatural exertement of the incident nerves.

Now the complaint is seldom (in its genuine form I may say it is never) dependent upon any organic or inflammatory change. The instrument is not broken anywhere, but slackened, jangling, and out of tune and (to pursue the metaphor) we often can restore its harmony by bracing it up again

I can confidently recommend you to abstract blood locally in those cases in which there is a fixed pain in the head, but with this exception, blood-letting is neither useful, nor even (in my opinion) justifiable. There is oftener a deficiency than a redundance of red blood in the system

I shall not attempt to distract your attention by discussing the various remedies that have been vaunted against chorea, but shall take the liberty of referring you to books (to Dr Copland's Dictionary, for example) for further information on that subject, and content myself with telling you what modes of treatment I have been in the habit of employing, with very satisfactory results. I think, then, setting aside the complication with headache just mentioned, you will be able to deal successfully with most of the cases of chorea which you may have to treat, if you have at your command purgative medicines, the shower-bath, preparations of non and of a semic, and the oil of turpentine

It will be right, in all cases, to begin by clearing out the bowels with calomel and jalap, or some active aperient, and you should persist in the regulated use of purgative medicines, if they continue to bring away much fæcal matter. You are to be guided less by the amount of the doses than by the effects they produce, at any rate one full evacuation of the bowels should take place every day. But though purgatives are good auxiliaries, we cannot trust to them alone for the cure of the complaint

One of the most effectual of the tonic remedies is the cold shower bath. If the patient be of a feeble constitution, the water may at first be used tepid, by degrees it should be used cold. This remedy should be employed every morning, or every other morning, early, as soon as the patient gets out of bed. Of the best indications of the propriety of its continuance I spoke in the last lecture only, I need not the you, therefore, by repeating the observations I then made

With this external tonic it will be right to combine some internal one, and for the most part, the best for the purpose is some preparation of non. The carbonate of non is an exceedingly good form, and it may be given in the way recommended by Di Elhotson, one of whose pets it is,—namely, mixed with twice its weight of treacle, so as to form an electuary. You may begin with it in half-draching doses, and presently increase the quantity to a drachin, or a draching and a half, or two drachins. Much larger quantities indeed have been given, and that for a long time together, but I am not in the habit of so pushing this drug. Patients do not like to swallow from half an ounce to an ounce of

the powder and twice as much treacle three or four times a day, and some of them cannot get so much down And I mentioned on a former oceasion that the non is apt to accumulate in the large intestines, and to be expelled at last, often with difficulty and pain, in large, hard, red masses, like what is called, I faney, slag, or the When one or at most two dioss of non one from a furnace draehms given three or four times a day, make no impression on the disease, you had better (in my humble judgment) change the form of the medieine Give two or three grains of the sulphate of non for a dose, or half a scruple of the estrate, or an ounce and half of Guffith's mixture (mistura ferm composita), or twenty or thirty minims of the tinetura ferri muriatis. Dr Bright says he has found the sulphate of zme answer when the earbonate of non had failed, and the non succeed when the zine had done no good One most severe case, about which I was eonsulted, and which had resisted other remedies, got well under the use of the sulphate of zine, the dose of which was gradually mereased to ten grains, given three times a day Whenever the mediene was pushed beyond this point it became emetic. This seems to be the favourite remedy in Guy's Hospital, where the dose has sometimes been carried, Di Hughes informs us, as high as thirty-six grains, given three times a day. It euled forty-five out of sixty-three cases, five in every seven Certainly the disease is often very obedient to arsenie, but, for plain reasons, it is better to effect a eure, when we can, by less hazardous substances. The gravest case I ever had to treat occurred in one of my hospital patients I tried the carbonate of non in vain The shower bath so terrified and agitated the gul that I could not persist with it I then gave her arsenic, under which she improved at first, but it ultimately was very injurious, her bowels were greatly irritated by it, she became paralytic in her lower extremities, and sank into a typhoid state, and I really was afraid that I should lose her But she recovered from this condition, which I could not but ascribe to the aisenic, and as soon as I dated venture, I began to give her the murated tracture of non, twenty drops at a time, every six hours. Under this treatment she steadily and rapidly improved, and was soon quite well

Dr Begbie, in an experience of nearly thirty years, has never known arsenie fail. He gives five drops of the *liquor potassæ* ar senitis twice a-day, an hour after meals, adding one drop every third day, until the specific effects of the mineral upon the system begin to be observable, when he withdraws it for awhile "The earliest manifestation of these effects are itching and swell-

mg of the eyelids, redness of the conjunctiva, nausea, and uneasiness at the pit of the stomach, and particularly a peculiar white silvery appearance of the tongue, seldom accompanied with tenderness."

The oil of turpentine also is certainly a valuable medicine in this disease, whether there be worms at the bottom of it or not When the bowels are torpid, and the girl is of that age when menstruation may be conjectured to be at hand, its arrival seems sometimes to be accelerated, and great rehef to be produced, by the turpentine. The best way of exhibiting it in such cases is in combination with an equal quantity of easter oil, two drachms or half an ounce of the mixture may be given every morning, or every other morning, according to its effect upon the bowels, and when they are very sluggish, or the stools are unnatural, it will often be serviceable to give a couple of grains of calomel also, twice or thrice a week, at bed-time

It is seareely necessary for me to say that due attention must be paid to the diet. This ought to be plain and simple, but at the same time nourishing, and even generous. Exercise, short of that which produces fatigue, in the open air, in fine and dry weather, will also conduce much to the patient's recovery. And all kinds of immoderate emotion should be guarded against. for the contest often seems to be between the emotional and the voluntary impulses to action. The stillness of the museles during sleep is in accordance with this belief.

There is an affection (it scareely deserves to be spoken of as a disease) which is sometimes called choica, of a chronic nature, and resembling the disorder I have just been speaking of, masmuch as it commonly is met with in nervous persons, and consists in the niegular, unmeaning, and involuntary contraction of certain museles, especially in the limbs, neck, or face but differing from it in this, that the same museles are always affected, and in the same way, that it lasts long, almost always for life, and implies no accompanying derangement of the general health In its slighter form the irregular movements are rather awkward tricks than spasms a repeated shake of the head, or knitting of the eye-brows, or eorrugation of the integuments of the nose, or shrugging of the shoulders—which the person seems hardly conscious of other times, however, the motions are more extensive, a hmb starts out, or the head is turned awry, and the individual who performs these evolutions is quite aware that he does so, and veved and annoyed at the indiculous figure he makes, but he cannot help

performing them, or if he can prevent it, the necessary effort is worse than the disease One young man who was subject to this infirmity told a firend that he could stop the movement by a strong evertion of the will, but that that exertion was extremely painful, and was followed by languor and much discomfort. In some instances I make no doubt that the continuance of the affection is the result of a long-established habit It occurs more fiequently in men than in women I had for a long time, as an out-patient at the hospital, a girl about seventeen years old, in all other respects the preture of health, but who was annoyed by an involuntary shake of the head, which took place two or three times in a minute. She received no benefit from medicine. A lad in my own service was affected in a similar manner He seemed to be giving me, and my finends, from time to time, a familiar nod and I was obliged to part with him. Others are subject to twitchings of the face I am acquainted with one gentleman who is perpetually wrinkling his nose, and he has assured me that he was subject, when young, to an involuntary shake of the head, like the two persons just mentioned, but a blister having been once applied to his throat for some disorder in his air-passages, the shaking of the head was thereby rendered painful and difficult, and the movement there eeased but (as he expressed it) it broke out in his nose, where it triumphs to this day. This chronic chorea, as it has been ealled, I merely mention to prevent your confounding together two affections which, though they have received the same name, and are in some respects analogous, yet differ in still more points, and those points of more importance. I believe that medicine has no power over any of these tricks They are distressing and unsightly, but in no way dangerous

The word chorea, which you know signifies a dance—and the trivial term, St Vitus's dance—are not very appropriate to either of the modifications of the nervous affection which I have been noticing. In fact that term was originally applied, and much more suitably, to another set of symptoms of a most singular kind, concerning the real occurrence of which we might well be sceptical, if we had not authentic narratives of many instances of such disorder from different persons of credit, as well in this country as in others. What has happened, many times, before, may happen again, and you ought not to be in ignorance of the histories to which I allude. They relate to an affection characterized by movements that cannot be called spasmodic, but are

nather owing to an irresistible propensity to muscular action, increased sometimes to a sort of mania by the force of imitation, or by the sound of music. It is the *volition* that, in these cases, is morbid and perverse. You might fancy the patient to be possessed and coerced by an evil spirit, like the $\delta a \iota \mu o \nu i \zeta o \mu \epsilon \nu o i$ of the Gospel history

Some of the subjects of these extraordmany affections, unpelled by a strange and unintelligible necessity, execute measured and regular movements with surprising energy, rapidity, and perseverance When music is performed in their hearing, the movements become an actual dance, and where crowds are collected together, the dancing mania is apt to spread from person to person by a sort of imitative infection, realizing the fable of Orpheus, and giving origin (it may be presumed) to those romantic legends met with in the literature of most ages and countries, of universal, involuntary, and unceasing saltation, at the sound of a magic pipe To these feats the term chorea is apposite enough Indeed I have seen it somewhere suggested that the phrase chorea Sancti Viti, is but a vulgar corruption of chorea Sancti inviti, and took its lise in the misfortune of some holy person who chanced to be afflicted with one of these unwilling but invincible impulses to caper The common explanation makes this holy person to have been a certain German Saint West, to whom a chapel is said (I know not with how much truth) to be dedicated at Ulm, in Suabia

Sometimes, instead of dancing on their feet, these patients drum and beat with their hands, either upon their own knees, or upon the objects near them. This variety has received the bombastic title of "malleation". Sometimes they circumvolve with great rapidity, or they turn their heads repeatedly from side to side with great velocity this is "rotation". When they are messatibly impelled to move in a given direction, the term "propulsion" is employed. The very invention of these names attests the reality of the disorder.

You will find one of these singular cases related by Mi Kinder Wood in the seventh volume of the Medico-Chirurgical Transactions

The patient was a young married woman After having suffered severe pain in one side of her face, she began to be troubled with involuntary movements. They commenced in the eyelds, which were opened and shut with excessive rapidity. Then the muscles of the extremities became affected. The palms of the hands were beat rapidly upon the thighs, and the feet upon

The motions soon extended to the trunk and pelvis The patient was suddenly half raised from her chan, and instantly This was repeated as quickly as one action could possibly succeed another Sometimes she had a propensity to leap upwards, and strike the coiling with the palm of her hand, or to touch httle spots or holes in the furniture of the 100m would dance on one leg, holding the other in her hand attacks were accompanied by headache, sickness, and vomiting At last she took to making steps about the 100m, regulated by an an, or by a series of strokes on the furniture as she passed, her lips moving as if words were articulated, but no sound escaping A person thinking he recognised the tune which she beat on the furniture, began to sing it, and she danced directly up to him and continued dancing till he was out of breath and a fife were now procured, and the same air played upon them She immediately danced up to the drum, and as close to it as possible, till she missed the step, when the motions instantly ceased, and this was found always to be the ease. The motions stopped also when the measure was changed, or was mereased in apidity beyond her power to keep pace with it A continued roll on the drum had likewise the effect of putting an end to her movements This being discovered, their approach was watched, and by always rolling the drum as soon as they threatened to begin, the chain of association which seemed to constitute the disease was at length broken The bowels were in an unnatural state during the complaint, and the menstrual discharge appeared on the evening of the day on which it ceased One might conceive that the conduct here described was an indication of folly or of msanity, but M1 Wood declares that the patient's spirits were good, and her perception and judgment accurate and just, that during the absence of the paioxysms she went about her household affans as usual, and that she had a conject knowledge of her situation, and of the advantage she derived from the drum, with an anxious desire to continue its use She stated "that there always was a tune dwelling upon her mind, which at times becoming more pressing, mesistibly compelled her to commence the involuntary motions"

In a lady, whom Di Abererombie saw, the following symptoms, among others, occurred —After she had been ill with various nervous affections for two years, she began to suffer convulsive action of the muscles of the back, and involuntary twitches of the legs and aims, producing a variety of movements of the whole body very difficult to describe. These were much increased by

touching her, especially on any part of her back. This is a symptom quite in conformity with Di Hall's doctrine of eccentric initation. At one time there was difficulty of deglutation, so that attempts to swallow produced spasms, resembling those of tetanus. At other times, after lying for a long while quiet, she would in an instant throw her whole body into a kind of convulsive spring, by which she was jerked entirely out of bed, and in the same manner, while sitting or lying on the floor, she would fling herself into bed, or would leap, as a fish might do, upon the top of a wardrobe fully five feet high. These are feats that surpass the powers of a person in health, and I say we should hesitate to believe them if they were not related by a physician of such sober judgment and unquestionable veracity as Di Abercrombie. He tells us that during the whole of these symptoms her mind continued entire, and the only account she could give of her extravagance was, a secret impulse which she could not resist.

But, after a time, motions still more wonderful commenced, affecting the muscles of the upper part of the back and neck, and producing a constant semi-rotatory motion of the head. This sometimes continued without interruption night and day for several weeks together, and if the head or neck were touched, the motion was increased to a most extraordinary degree of rapidity These paroxysms were relieved by nothing but cupping on the temples to the amount of ten or twelve ounces, when the affection suddenly ceased, with a general convulsive start of the whole body She was then immediately well, got up, and was able to walk about in good health for several weeks, when the same symptoms returned, and required a repetition of the same treatment All this went on, at intervals, for four years, the menstruation during that time being niegular and scanty, and the bowels torpid She was pale and bloodless from the frequent bleedings, but not reduced in flesh At last, in the spring of 1829, she had a severe paroxysm of the 10tatory motion of the head, and it was then determined to allow the attack to take its course, and to direct the treatment entirely to the menstruation Sulphate of non, and Barbadoes alocs, were prescribed She went on for three weeks, the convulsive motion of the head continuing without intermission night and day length, in the middle of the night, the paioxysm ceased in an instant, with the same kind of convulsive start of the whole body with which it used to cease after cupping. At the same instant menstruation took place in a more full and healthy manner than it had done for many years From that time she remained well, at least up to the period when D1 Abc1c1ombie w10te the account

The alternating rotatory motion of the head is by no means an uncommon feature of these singular eases
It occurred in a patient of Dr Conolly's, in whom the menstruation was irregular, and about to cease altogether. It came on in paroxysms which were repeated many times a day, and was attended with mordinate loquacity The head was turned from side to side about eight times in a second, and each paroxysm lasted three or four minutes The patient got well after being cupped and lecched, and thoroughly purged I have seen precisely the same thing in a hospital patient Di Ciawford met with an instance of involuntary rotation of the head, without pain, but attended with intolerance of hight And there is a striking example of it described in the twenty-third volume of the Edinburgh Medical and Surgical Journal, by M1 Hunter, of Glasgow, who speaks of it under the name of "10tatio or choica" The motions are said to have been furious and alarming they were executed with such extreme rapidity, that it was difficult even for the eye to follow them She appeared, M1 Hunter says, absolutely to be looking backwards and forwards, and in every direction, at the same moment This woman had sometimes fifty paroxysms of this kind in a day they greatly exhausted her, but she was perfectly national in the intervals. A modification of the same kind of affection took place in a most extraordinary ease recorded by Dr Watt, of Glasgow, in the fifth volume of the Medico-Chirurgreal Transactions His patient was a girl ten years old First she had headache, accompanied by vomiting, and increased by the shightest deviation of the body from the erect postuc, either backwards, or forwards, or to one side These symptoms lasted about a month, and during that time she lost the power of speech and of walking At the end of that period she was seized with a propensity to twill round on her feet, like a top, with great velocity, always in one direction, and was pleased when those about her assisted in increasing the rapidity of her movements After continuing nearly a month, these motions ceased, the head-ache returned, and she became unable to move her neck, or support her head Soon after she was visited with a new kind of motion, she would lay herself across the bed, and turning over like a roller, move rapidly from one end of it to the other first the fits of this kind lasted two hours, but they gradually extended to six or seven hours every day. On being carried into the garden she rolled rapidly from one end of a gravel walk to the other, and even when laid in the shallow part of a river, though apparently on the point of being drowned, she began

to turn round as usual The rotations were about sixty in a She made httle or no use of her arms in revolving about another month or six weeks an entirely new set of movements began She lay upon her back, and, by drawing her head and heels together, bent herself like a bow, and then allowing her head and heels to separate, her buttocks fell with considerable force upon the bed She repeated these movements ten or twelve times in a minute, first for six hours daily, and at length for fourteen After another space of about five weeks had elapsed, the most singular freak of all ensued, she became possessed with a propensity to stand upon her head with her feet perpendicularly upwards As soon as the feet were elevated in this manner, all muscular exertion seemed to be withheld, and the body fell down as if dead, her knees striking the bed first. This was no sooner done than she instantly mounted up as before, and continued to do so from twelve to fifteen times in a minute, for fifteen hours a day After a variety of fruitless treatment, a spontaneous drainhea eame on, and she recovered

The spinning motions observed during a part of this case have been observed in other instances

In Magendie's Journal de Physiologie, the two following singular forms of disease are referred to. A man, after some other symptoms of cerebral disorder, was serzed with an irresistible inclination to move forwards, stopping only when exhausted. He would sally forth into the streets, and continue walking straight forward until he dropped down from fatigue, and was obliged to be brought home in some conveyance. This man at length died, and several tubercles were found in the anterior hemispheres of his brain. Dr. Laurent, of Versailles, exhibited to the Academy of Medicine a young gnl, labouring under the exactly opposite necessity. In the attacks of a nervous disease she was irresistibly propelled backwards, and with some rapidity being unable to avoid obstacles or hollows, she received many falls and bruises in her course.

I say that histories such as I have been giving you some samples of, and those mostly in an abridged form, would sound very like romances, if they were met with in the old authors alone, or if they were not attested by unimpeachable authority. They resemble choica in this respect, that they are examples of muscular actions performed by persons in possession of consciousness, and performed in spite of themselves. But in most other respects they differ from what we now-a-days mean when we speak of choica. Perhaps they may rank among hysterical vagaries. It

is remarkable that the majority of them occur in young women, in whom the menstrual function is suspended or inegularly performed. Some persons may consider them as varieties of insanity. The patients certainly did not feight to be ill, for the feats of strength and agility which many of them enacted were much beyond their natural power and endurance. The truth seems to be, that there are innumerable modifications of the nervous functions, and that some of them are more common and more capable of being arranged into groups than others, but that they all offer points of resemblance, like (as I observed before) the different members of a large family, in which the individuals have the same general east of features, and yet preserve each his particular identity

I advert to these odd forms of disease with the view of directing your attention to such of them as may come in your way. We are yet terribly in the dark about morbid affections of the nerves, both organic and functional. Hereafter some medical Newton will arise, and reduce all these apparently complicated phenomena under one simpler law. At present all that we can do is to collect and, as far as we may, to arrange facts, in the hope that at length some better light will be shed upon the subject. And it must be observed that some of the modern researches into physiology do throw a little glimmering of illumination into these dark corners of pathology.

In certain of M Magendic's experiments on animals the following curious facts were ascertained —When a vertical section of the cerebellum of a rabbit was made, leaving one-fourth of the whole adhering to the crus of the right side, and three-fourths to that of the left, the animal rolled over and over incessantly, turning itself towards the injured side. The same phenomenon occurred upon the division of the crus cerebell. The animal lived for eight days, and continued during the whole of that time to revolve upon its long axis, unless stopped by coming in contact with some obstacle. How like is this to the symptoms exhibited at one period in the gril whose case is related by Dr Watt! Nor is Dr Watt's case a singular one, M Series has described another much resembling it. A shoemaker, sixty-eight years old, of intemperate habits, after one of his debauches exhibited a kind of drunkenness which surprised his friends. Instead of seeing objects turn round him, as a drunken person is apt to do, he thought he was himself turning, and soon began to revolve, and this lasted till he died and when his head was examined, extensive mischief was found in one of the peduncles of his cerebellum

Again, M Magendie noticed that when the upper part of the cerebrum is gently removed in birds and mammalia, they become blind, but no affection of the locomotive powers is produced No further result is occasioned by the removal of a portion of the grey matter of the corpus striatum but when the striated part is cut away, the animal immediately darts forward with rapidity, and continues to advance as if impelled by some irresistible force, until stopped by an obstacle, and even then it retains the attitude of one advancing The experiment was tried with the same result upon various species of animals—dogs, cats, hedgehogs, labbits. Guinea-pigs, and squirrels It seems that there are horses that cannot back, although they make good progress enough in a straight forward ducction Now Magendie says that he has opened the heads of such horses, and has always found, in the lateral ventricles of their brains, a collection of water, which must have compressed and even disorganized the corpora structa It has been further ascertained, by the same experimenter and by others, that certain injuries of the cerebellum cause animals to move backwards contrarrly to then will If the tail of the animal so mutilated be pinched, he still passists in his retrograde course Injuries of the medulla oblongata had the same effect Pigeons into which he forced a pin through that part, constantly acceded for more than a month, and even flew backwards A section of the medulla oblongata, where it approaches the anterior pyramid, gives use to a movement in a circle, like that of a hoise in a mill the animal, in its walk or its flight, bearing round continually to the injured side Surely we have, in these facts, supplied by experiments on living animals, and by observation of the phenomena of disease in the living human body, some of the materials for a more exact knowledge, both of the physiology and of the pathology of the nervous system, than we have yet reached M Magendie supposes that different portions of the encephalon are endowed with energies which tend to cause motion m various directions, that in the healthy state these balance each other, and that a preponderating impulse can be given to any one of these forces by the will, but that when the equilibrium is destroyed by disease, the will is not sufficient to counteract the tendencies which are then brought into play Mr Mayo offers a different explanation of the phenomena He supposes that the injuries inflicted on the nervous matter produce a sensation analogous to vertigo, and that the animal conceives itself either to be hurried forward, and makes an exertion to repel the

imaginary force, or to be moving backward, or turning round in one direction, and endeavours to correct this by moving the corresponding muscles. Whatever may be the true explanation, the facts themselves are abundantly currous and interesting, and I recommend them to your attention.

Some of the affections that I have been describing, fall, perhaps, under the category of those to which the appellation of the leaping ague has been given in some parts of Scotland There is a class also of convulsive spasmodic affections which resemble epilepsy on the one hand, and choica on the other, or rather form a link of alliance between the two, and which are especially remarkable for this, that they are capable of being propagated by that kind of imitative contagion of which I have several times spoken This point might be well illustrated by the history of various sects of religious enthusiasts. One or two of those enthusiasts have apparently at first worked themselves up into a state approaching to epilepsy, accompanied even by insensibility sometimes, and then this state has been communicated by sympathy to the more susceptible of then auditors I must not, however, go into any further details on this subject, and perhaps I have prosecuted it too far already. Those among you who are inclined to pursue it further may find some curious accounts of an epidemic which occurred in Lanarkshue, in Sir John Sinclair's Statistical Account of Scotland, under the head of the "Conversions of Cambuslang," and in one of the carly volumes of the Edinburgh Medical and Surgical Journal Robertson has described in an inaugural dissertation De Chored Sancti Viti, a similar epidemic, which occurred in the states of Tenessee and Kentucky, in the western districts of America This is also referred to in the same volume of the journal Among other things Di Robertson says, that while extravagant sounds, and actions, and gesticulations, were in the first instance wilful, the actors "at length to their own astonishment, and the diversion of many of the spectators, continued to act from necessity the curious character which they had commenced from choice" I will only remark further of such forms of nervous disease, that as they spring often from moral causes, so they admit, in a great degree, of moral remedies. The pranks played by the Scotch enthusiasts were brought to an end by threatening to duck every one who should thereafter be attacked, and, I believe, a few of them were horse-ponded, by way of example With respect to the solitary instances of perverted locomotion, our business must be to correct whatever is wrong in the state of the bowels, in women, to amend the disordered uterine functions, to invigorate and confirm the system generally, and, in addition to the measures proper to effect these objects, I suspect that the cold sousing would in many cases be found of most material service

I have

LECTURE XXXVIII

Paralysis Agitans Mercurial Tremor Hysteria Two Forms of Hysteric Paroxysm, Diagnosis from Epilepsy, Class of Persons most liable to Hysteria, Diseases apt to be simulated by Hysteria, Treatment Prevention

In the last lecture I spoke of choica, and of some singular forms of disorder that have sometimes been included under the same appellation, and I shall begin the present with a few observations concerning a disease very closely allied to some of those which we were then considering, and yet distinct enough to deserve and require a separate notice. I refer to what has been called the shaking palsy—paralysis agitans. Allusions to this form of disease are to be found in many of the older systematic writers on physic, but it never was much attended to in this country until Mi Parkinson published an essay upon it in the year 1817, and a very interesting little pamphlet it is. He defines the disease thus—"Involuntary tremulous motion, with lessened muscular power, in parts not in action, and even when supported with a propensity to bend the trunk forwards, and to pass from a walking to a running pace the senses and intellects being uninjured." The latter symptoms constitute the sceloty be festinans of Sauvages, and the former symptoms of the definition are not always attended by the latter In old persons you may often observe meessant and involuntary nodding and shaking of the head, without any tendency to run forwards There is an old woman whom I see regularly sitting in the aisle at church every Sunday she walks to her seat slowly and steadily enough, and sufficiently upright, but her head never ceases to nod, and wag, and tremble in various It may be that she is in the less advanced stage of the malady, but I have remarked her for three or four or more years, and I see no change

M1 Parkinson's notice was first called to the disease during his professional attendance upon a person affected by it. From observation of that case, and of several others that he subsequently met with, his account of the disorder was drawn up. He states that its first approach is insidious, and its progress often so slow and imperceptible that the patient cannot recollect precisely when it began. A sense of weakness, and a disposition to trembling,

fasten on some particular part sometimes it is the head, but more commonly it is one of the hands or arms These symptoms gradually become more decided, and at length the morbid influenee is felt in some other part. At a still more advanced period the patient is found to be less strict than usual in preserving an upright posture, even when standing or sitting, but especially when walking By degrees he finds a difficulty in making the hand obey the dictates of the will when he is engaged in any deheate manipulation—in writing, for example, and he is obliged to walk with circumspection and eare his legs are not raised to that height, nor with that promptitude, which the will directs, so that much attention is necessary to prevent frequent falls. Then, as the malady proceeds, the propensity to lean forward becomes more strong—the patient is forced to step on his toes and forepart of his feet, while the upper part of his body is thrown so far forward as to render it difficult for him to avoid falling on his face in some eases he is in esistibly impelled to take much quicker and shorter steps than common, and thereby to adopt unwillingly a running paee When once this state has been pointed out, I make no doubt that some of you may recognise it, in old persons, whom you may have seen walking about But the disorder does not stop here, the unhappy patient becomes unable to feed himself, or to walk at all without an attendant, who steps backwards before him, and prevents his falling forwards by the pressure of his hands against the fore part of the patient's shoulders his powers of speech and deglutition fail, and the saliva dibbles from his mouth ean no longer retain his urme or fæees, and at length death closes the miserable seene

M1 Parkinson conjectures that this complaint results from some change of the upper part of the spinal coid, or of the medulla oblongata but dissections are wanting to support or to 1 cfute that conjecture Some of the patients whose eases he has given had been intemperate hvers, haid drinkers others had not been guilty of any such excesses several had suffered a good deal from rhoumatism, which he thought might have laid the foundation of then lamentable disease But a more exact pathology of the slaking palsy is still needed Di M Hall observes that the symptoms have, in several particulars, a marked resemblance to the effects observed by M Series (and related in his Anatomie du Cerveau) of disease of the tuber annulare, or of the tubercula

Nor have we any ascertained means of curing this disease, or 1 ather, this state of deeay Dr Elhotson indeed says that he succeeded in one instance (of which, however, the particulars are not given), with the carbonate of non-but that he had tried the same medicine in vain in several other cases. We must administer to symptoms, and endeavour to set those functions right which may be obviously wrong to regulate the bowels, to procure sleep, to nourish and uphold the patient without unduly stimulating him and this is all that I can tell you of the shaking palsy

Another analogous disorder, menting a moment's notice, is that peculiar kind of trembling which is apt to occur in persons who are much exposed to the poisonous fumes of mercury mercua sort of convulsive agretation of the voluntary muscles, which is most violent whenever efforts are made to move the limbs by the help of those muscles, whenever, in fact, volution is brought to bear upon them It differs therefore from the shaking palsy, masmuch as the tremor ceases when the muscles are supported, or are not called into action It is also more susceptible of ichef by medicine The last person in whom I have witnessed this curious affection has been twice my patient in the Middlesev Hospital, affection has been twice my patient in the Middleser Hospital, and has twice got well there. John Chattin, 33 years old, was first admitted in August, 1837. He was led into the room, walking with uncertain steps, his limbs trembling and dancing as though they had been hung upon wries. While sitting on a chair he was comparatively quiet, you would not have supposed that he ailed anything, but as soon as he attempted to rise, and to walk, his legs began to shake violently with a rapid, incessant, and irregular motion. He could neither hold them steady, nor direct them with measure. Indeed, without support he must have faller down. precision Indeed without support he must have fallen down His aims were agitated with similar involuntary movements tongue was tremulous, and he spoke in a hurried, abrupt, interrupted, staccato manner, not natural to him He had no fever His pulse was 66, and soft, his skin was natural, his bowels were costive He complained of shight nausea At the end of six weeks he went out well, or with very slight remaining weakness of his knees, and a little occasional tremor upon unusual exertion. In June, 1839, he again presented himself, in a similar state of agitation and helplessness

This man was a water-gilder, and had been employed in that business for 18 years. Till somewhat more than a twelvementh prior to his first appearance at the hospital, he had been free from disease. Then be began to tremble a little, but for a fortinght before his admission the shaking had become so much worse that

he could not go up stans, not even walk upon uneven ground The trembling, when once brought on by efforts to move, did not cease until he sat down, or got one of his fellow-workmen to grasp his limbs tightly

This singular disorder is produced by the agency of mercury as a poison upon the body, and especially by the absorption of that metal when raised into vapour by heat, and inhaled in breathing It is accordingly very common among water-gilders gilding is the gilding of metals, and of silver in particular, by means of fire It is called water-gilding, I believe, to distinguish it from other kinds of gilding, called gilding in oil The silver to be gilded is covered with an amalgam of gold and mercury, and then is placed over a charcoal fire, by which the mercury is raised in fumes, and driven off, and the gold alone is left adhering these fumes the workmen are necessarily exposed, and numbers of them become affected with this tremor, which is not a common result of mercury applied to the system in other ways. The same complaint is frequent among the workmen in the quicksilver mines of Frull and of Almaden, where the clude one is purified by the aid of heat Di Bateman relates, in the 8th volume of the Medico-Chiruigical Transactions, some cases like that which I have been describing But the best account of the disorder that I have seen is given by Meiat, in an appendix to his book on the Colique Métallique

The malady comes on sometimes suddenly, more often by degrees. The patient is less sure of his aims than usual, they become tremulous, and at last shake, and, if he continue to pursue his employment, the force of the trembling goes on increasing, till at length it is so general and violent that he can persist no longer. His power of locomotion is impaned, his mastication, his speech, all his manual operations, are interfered with, he becomes unable to convey food to his mouth, and is obliged to be attended to and fed, like an infant, and by and by, if he do not quit the poisonous atmosphere, graver symptoms supervene—wakefulness, dehrium, loss of consciousness

As the tremoi increases, the digestive organs become disordered the appetite falls off, nausea is felt, the tongue becomes furred, and gas collects in the intestines. The patients acquire a remarkable, brown, hue, and their teeth turn black. The pulse is generally full and slow

The time required for the production of these effects varies much in different cases, from two years to five-and-twenty Something depends, no doubt, upon the quantity and intensity of

the fumes Chattin told us that the workmen became ill whenever they had a large job on hand. In both his severe attacks (and very often besides, both in him and in his companions) the mereury produced salivation. This was unfrequent in the patients observed by Merat. The duration of the complaint is considerable it may last two or three months, or longer, and sometimes it is not completely recovered from at all. Yet it is not a fatal disorder

Although the visible affection is of the muscles, the mischievous operation of the poison is really upon the nerves, weakening their natural influence. When the will is directed upon the muscles, they contract unsteadily, and with frequent remissions, their action is not sustained, and it is a general observation by all who have written upon the disease, that it is aggravated by all kinds of mental emotion, by alarm, anger, surprise. My patient's shaking was, at first, augmented by the shock of the shower-bath and always became excessive in thundery weather. So, on the other hand, it has been noticed that whatever tends to stimulate and fortify the nervous power, does temporary good a glass of wine for example. Chattin informed us that, while the malady was coming on, he could not get up stars to his work without first swallowing half a quartern of gin and that he was obliged to drink porter two or three times a day.

The treatment consists in withdrawing the patient from the injurious atmosphere, and in administering tonics

Comum has been recommended by Mr M'Whinnie Quina has been found useful. But I have most faith in preparations of non. My patient Chattin mended decidedly and rapidly when he began to take steel. It was not the mere avoidance of the cause of the complaint that produced the improvement, for he had been away from his work for a fortnight before he applied for admission.

To prevent this effect of mercury, the workmen should be instructed to avoid, as much as possible, inhaling the poisonous fumes, to ventilate the room thoroughly, and to pay great attention to cleanliness. I believe the furnaces may be so built that the metallic vapour shall not reach the operator. If he cannot avoid being involved in it, perhaps some sort of respirator might afford protection.

I proceed to the subject of hysteria a subject highly interesting and important, as well as obscure and difficult I scarcely know how to arrange what I have to say, so as to present the

disorder to your notice in the most intelligible manner. Hysteria has characters peculiar to itself but it is apt also to assume the form, and mimick the symptoms, of various other diseases of a much graver nature. If we are not capable of distinguishing the true malady from that which is its double, we shall be constantly committing most serious mistakes in the prognosis, to our own damage and discredit, and in the treatment, to the injury of our patient. I shall first attempt to describe to you the phenomena which are peculiar to hysteria, and then to point out the class of persons who are most subject to it, and afterwards I shall briefly advert to the imitative freaks which we are almost daily witnessing in hysterical constitutions, and to some other points connected with this extraordinary complaint.

I need not tell you that the hysterical paroxysm is almost, though not exclusively, confined to women. It occurs under a great variety of forms, but they may all be reduced, for convenience of description, to two. The first of these has a general resemblance to an epileptic fit The trunk and limbs of the patient are agitated with strong convulsive movements, she struggles violently, like a person contending, rises into a sitting posture and then throws herself back again, forcibly retracts and extends her legs, while her body is twisted from side to side, and so powerful are these museular contortions that it often is all that three or four strong persons can do to restrain a slight girl, and prevent her from injuring herself or others. The head is generally thrown backwards, and the throat projects, the face is flushed, the eyelds are closed and tremulous, the nostrils distended, the jaws often firmly shut, but there is no distortion of the countenance the checks are at rest, unless when, as often happens, the patient is uttering screams, or exclamations If the hands are left at liberty, she will often strike her breast repeatedly and quickly, or carry her fingers to her throat, as if to remove some oppression there, or she will sometimes tear her han, or rend her clothes, or attempt to bite those about her With all this her breathing is deep, labouring, niegular, and the heart palpitates After a short time this violent agritation is calmed but the patient hes panting and trembling, and starting at the slightest noise or the gentlest touch, or sometimes she remains motionless during the 1emissions, with a fixed eye, till all at once the convulsive movements are renewed and this alteration of spasm and quiet will go on for a space of time that varies considerably in different cases and the whole attack frequently terminates in an explosion of tears, and sobs, and convulsive laughter

There is a variety of this form of hysterical paroxysm, in which the patient suddenly sinks down insensible, and without convulsions with slow and interrupted breathing, a turgid neck and flushed checks, and she recovers from that condition, depressed in spirits, fatigued, and erying

You will observe that the symptoms I have been enumerating belong to the nervous system, and indicate great derangement in the functions of animal life. In the other of the two forms to which all the various modifications of the attack may be reduced, the principal marks of disturbance are referrible to some of the viscera. The patient experiences a sense of uncasiness in some part of the abdomen, frequently towards the left flank, a ball appears to roll about, and to rise first to the situation of the stomach, and then to the throat, where the patient feels a choking sensation, the action of swallowing is frequently repeated, the abdomen becomes distended with wind, loud rumblings and sudden cruetations take place, there is much palpitation of the heart, the patient is sad and sorrowful, and prone to shed tears

After the paroxysms, these patients commonly void a large quantity of limpid, pale urine, looking almost like water, and this is sometimes expelled during the fit

Such is a brief, and, I am aware, incomplete account of the hysterical paroxysm. It sets forth, however, in outline, the two principal varieties of the attack and you are to observe that the last, the queter form, is often the prelude to the convulsive, but it not seldom also occurs alone, and then is as indicative of hysteria, as the *petit mal*, to which it is somewhat analogous, is of epilepsy

And before I go any further, let us again inquire into the encumstances which distinguish the paroxysms of those two diseases, epilepsy and hysteria. I have shortly adverted to these discriminative encumstances before, but we shall be better able to appreciate them now that the main features of each diseased state have been under our consideration. It is of great importance to be able to render the diagnosis certain and accurate. It is a dreadful announcement to have to make to a father or a mother that their child is epileptic whereas hysteria, though it is sufficiently distressing, is attended, in nine hundred and ninetynine cases out of a thousand, with no ultimate peril either to mind or body. In some instances the diagnosis is perfectly easy in others it is dubious and full of anxiety. Whenever you fail to satisfy yourselves completely as to the nature of a given case, you will do well, in legal phrase, to give your patient the benefit of

your doubt, and acquit her of epilepsy, or pronounce her guilty of the minor offence of hysteria

The points of resemblance, and the points of distinction, belonging to the hysterical and epileptic paroxysm respectively, have been very clearly summed up by Foville

There are two principal forms of each disorder. In each, one of these forms is convulsive, and the other is not. The non-convulsive form of epilepsy relates exclusively to the sensorium it is characterized by vertigo, and by a suspension (however brief and transitory) of the mental powers. The non-convulsive form of hysteria has little apparent connexion with the animal functions its palpable phenomena consist in derangement of the organic functions of the thorax and abdomen. It is the ganghome portion of the nervous system that seems chiefly disturbed.

In the epileptic fit there is an entire loss of consciousness.

In the epileptic fit there is an entire loss of eonseiousness. The patient, on emerging from the paroxysm, recollects nothing of what has been going on during its continuance. It is not so in the hysterical fit. The loss of consciousness is very seldom complete, and it never occurs at the outset of the attack. The patient often is able to repeat (though she may not always choose to eonfess it) what has been said by the bystanders during the period when she seemed insensible. This is a point of distinction well worth remembering, for more reasons than one. It not only helps the diagnosis when the fact comes out, but it suggests certain cautions to ourselves. We must take care not to say anything by the bed-side of a hysterical patient which we do not wish her to hear, and we may take advantage of her apparent unconsciousness, and pretend to behave in it, and speak of certain modes of treatment which she will not much approve of, but the very mention of which may serve to bring her out of the fit.

In the epileptic paroxysm the face is usually hvid, and foam, which is frothy with an, or red with blood, escapes from the patient's mouth. These are symptoms which we do not see in the fits of hysteria. The convulsive movements even, offer some characteristic shades of distinction. In epilepsy they are often more marked on one side of the body than on the other, and less inregular the same movements are rapidly repeated there is a strangling rattle in the breathing while in hysteria the foreible flexion and extension of the limbs, and the contortions of the trunk, are more sudden, and, as it were, capricious, the respiration is deep, sighing, mixed with cries, and sobs, and often with laughter. But, perhaps, the convulsive motions differ most in

the face The epileptie expression is usually frightful the eyelids half open, the eyeballs rolling, the mouth drawn to one side, the teeth grinding, the gums exposed by the retraction of the hps, the tongue protruded and bleeding, the complexion leaden while in hysteria the checks are red, but at rest, the eyelids are closed and trembling, if you raise the upper one, you will see the eye fixed, perhaps, but it is bright, and very different from that of the epileptic, which, if it be not rolling, is dull, projecting, and the pupil usually dilated

Foville states that when, besides a sudden loss of consciousness with convulsive movements, there are also lividity of the face, and an escape of fiothy saliva from between the lips, and the convulsions are more pronounced on the one side of the body than on the other, the disease is epilepsy, and not hysteria and I think he is right

By Dr Marshall Hall the grand distinction between the two diseases is affirmed to be this—that in hysteria, much as the larynx may be affected, it is never closed, in epilepsy, it is closed Accordingly in the former we have heaving, sighing inspiration, in the latter, violent ineffectual efforts at expiration. In the very outset of the epileptic paroxysm the respiration, I behave, is thus suspended

The hysterical scizure may be over in a quarter of an hour, or in less time than that, or it may last many hours, or even several days

The hysterical seizure is almost peculiar to women and it seldom occurs in them except during that period of their lives in which the menstrual function of the uterus is or ought to be in activity. In this country it is most apt to occur between the ages of fifteen and forty, and in the vast majority of patients who do suffer it, you will find some marked derangement of that particular function. These facts alone afford a strong corroboration of the ancient theory, which ascribed the whole of the phenomena to uterine disorder, and named the disease accordingly. You will hear or read of disputes as to whether the womb, with its appendages, or the nervous system, is the seat of hysteria. But such disputes are merely verbal, I conceive. No doubt the convulsive movements, and the mental affection, and the unnatural sensations, depend upon some altered condition of the brain and nerves, but it does not follow that the disease originates in that altered condition. We know that the uterus or the overies cannot of themselves determine the muscles to contract, but if they be in an unhealthy state they may act upon the muscles through

the medium of the nervous system and such I take to be the fact. How they do so we no more know, than we know how the little finger is bent when we resolve to bend it

But, say some, we every day meet with diseased conditions of the uterus and ovaries—amenorihæa, dysmenorihæa, menorihæa, even disorganization—without any of these nervous symptoms True, and we cannot always fathom the mystery of this tlung is certain, that there exists in some persons a much greater readmess to take on the disease, upon the application of the exeiting eause, than in others. This predisposition I have had oceasion to advert to again and again, since I began to speak of the spasmodic diseases of the nervous system Such diseases occur m certain individuals only, and in these individuals there preexists a peculiar condition of the nervous system, "for which," says Dr Alison, "we have no more precise or definite expression than nervous irritability, or mobility, a condition which is more eommon in women and eluldren than in men, and more eommon m all persons when in a state of weakness, than when in the full enjoyment of muscular strength, in women, particularly, more common about the menstrual periods, and immediately after delivery, than at other times, more common likewise in those in whom the monthly discharge is habitually excessive, or altered as in leucorr h αa , or suddenly suppressed, or more gradually obstructed in the different forms of amenorrh αa , than in others. In this condition of mobility, both sensations and emotions are intensely felt, and then agency on the body is stronger and more lasting than usual, continued voluntary efforts of mind, and steady or sustained exertions of the voluntary muscles are difficult, or impossible, the muscular motions are usually rapid and irregular, and the 'animus, nee sponte, varius et mutabilis'." In persons of this moveable temperament, spasmodic complaints are easily exerted and the tendency to their recurrence is increased by each repetition of tliem

Now the persons who suffer hysteria are of this class. They are commonly young women, in whom the process of menstruation is in some way or other disordered, and who either are naturally of a feeble constitution, or have been debilitated by disease, or by then habits of life. Often they are pale, have cold hands and feet, are subject to clubbains, cat but little, and do not fancy meat, which they sometimes absolutely dislike and refuse, or their taste is deprayed and capitations, they will devour wax candles, wafers, chalk, scaling-way, slate pencil, and such trash. And, what is very curious and characteristic, although they often abstain

almost entirely from animal food for weeks or months together, and take very little nourishment of any kind, they do not in general emaciate. You might expect that, under such a mode of life, they would waste away but they continue round, and plump, and smooth. Some of them are even ruddy

And belonging to women of this peculiar constitution there is one other very remarkable character, which it believes us to make ourselves thoroughly acquainted with. Almost any part of the nervous system, in these persons, is liable, under the influence of slight causes, and even without any obvious cause, to fall into a disordered state of action and suffering more or less resembling that which inflammation or organic disease might excite in the same part

This is a most important fact, because if we enoneously ascribe symptoms which really result from inflammation to mere nervous or hysterical disorder, we may suffer the patient to perish for want of active measures that might have saved her, and on the other hand, if we apply to these nervous, imitative, hysteric complaints, the treatment proper for inflammation, we shall generally, indeed, relieve our patient for the time, but we shall leave her more prone to the nervous affection than before, and permanently damaged by our mischievous activity

I say that almost every kind of serious disease may be mimicked by what we must eall hysteria. And your skill will sometimes be severely tasked to determine the true import of the symptoms, and the real nature of the case

One of the diseases which is most often copied by hysteria, is inflammation of the peritoneum. You will find a patient complaining of acute pain of the abdomen, aggravated by the slightest pressure, and she shall have, perhaps, a hot skin, a quick pulse, and a furied tongue. When you meet with such symptoms in a young female, in whom there is any derangement or irregularity of the uterine functions, you will do well, before you bleed her to syncope, and cover her abdomen with leeches, to ask yourselves whether all this suffering may not be simply nervous. Search into her previous history as narrowly as you can. If you find that she has had similar attacks before, if she have been known to suffer hysterical fits, and if the tenderness be excessive, and, as it were, superficial, felt upon the slightest touch as much as when firmer pressure is made, you may generally spare the blood-letting, purge the patient well, and cause an assafætida enema to be thrown into the rectum, and in a few hours you will find that the peritonitis has yanished

Among the pains which infest females of the hysteric constitution, and which are apt to be erroneously ascribed to inflammation, stitches and pains in the hypochondria are probably the most They are oftener complained of in the left hypochondrum than in the right These things are much more generally understood now than they used to be even a few years ago cannot tell you how many persons I have seen who had been diligently treated with leeches, and blusters, and blue pill, for supposed chronic inflammation of the liver or spleen, or still more actively depleted for presumed pleurisy or pericarditis, when no such inflammation existed, and when the treatment, by reducing the strength, tended to nivet that mobility of system which was the chief piedisposing cause of the pains

You would scarcely suppose that palsy—perfect hemiplegia or paraplegra—could be simulated by hysteria yet this certainly is the case, and I have seen instances of it even among hospital They are difficult and perplexing cases The sudden occurrence of the paralysis, without any of the other symptoms which commonly mark the real disease, its sudden disappearance, and, above all, the supervention of a hysterical paroxysm, will often disclose the true nature of the disorder Hysterical affections referred to the throat are very common Aphonia, for example the voice being lost on a sudden, and returning as suddenly Mock laryngitis I iemember being asked by Sir Charles Bell some years ago to see a young woman in the Middlesex Hospital under his care She had recently arrived, and was breathing with the stridulous noise peculiar to inflammation of the larynx She had twice before, in the country, had tracheotomy performed for similar attacks, and there were the scars of the operations on her neck but both Sn Charles and myself were satisfied, upon considering all the circumstances of the case, that the difficult inspirations were spasmodic and hysterical, and she recovered under the remedies which do good in hysteria Inability to swallow, dysphagia, is another of the hysterical vaganes relating to the parts about the throat D1 Bright has a very instructive case of that kind A patient was sent to Guy's Hospital for stricture of the esophagus It was stated that the difficulty of deglutation had existed for several weeks, and was increasing The surgeon under whose care she was admitted was instantly struck by certain cucumstances which did not seem to consist very well with the notion that there was organic disease Her appearance belied it, and her age But he thought it right to examine the esophagus by means of a probang, and no sooner

was the instrument introduced, than the patient went into a hysterical fit, which was followed immediately by hysteria in several females in the same ward. The complaint turned out to be nothing but a hysteric constriction, and was soon completely removed.

Surgeons are familiar with the "hysterical breast" The mamma becomes painful, tender, enlarges somewhat perhaps. The gul fears that a cancer is breeding. She communicates her alarm to her friends, and a medical man is consulted. If he happen to be timid and inexperienced, he makes matters infinitely worse by applying leeches and fomentations, by examining the breast at every visit, and by keeping the patient's attention anxiously fixed upon it. Whereas the treatment ought to be directed to the state of the general system, and the local uncasiness spoken lightly of, or disregarded

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Among the hysteric affections of the an-passages, there is a peculiar kind of cough which you ought to be acquainted with It is loud, harsh, dry, more like a bark than a cough. Sometimes it is incessant, sometimes it occurs in paroxysms which, I verily believe, are more annoying to hear than to suffer Hysterical affections of the decolorem occurs are means and in I had a affections of the diaphiagm again are by no means ince I had a very obstinate case of that sort in one of my hospital patients She would sit in her bed all day long, uttering every eight or ten seconds a loud and most discordant hiccup And I remember an out-patient, who presented a picture of perfect health, and who came week after week, to be cured of what I could consider nothing but a hysterical eructation it was continual and distressing, and prevented her from obtaining any employment as a servant. Hysterical vomiting is also frequent, simulating cancer of the stomach Nay, hysterical hæmatemesis. A romantic gul'was for some months under my care in the hospital with that complaint. She vomited such quantities of dark blood, (which did not coagulate, however), as I would not have believed if I had not seen them. Day after day, there were notfuls of this strift, yet she did not loss flesh day there were potfuls of this stuff, yet she did not lose flesh, and she menstruated regularly, and what was very curious, the vomiting was always suspended during the menstrual period, and recurred again so soon as the natural discharge ceased. I said she was romantic, but I should rather have said that she had that peculiar mental constitution which belongs to hysterical females. She used to write me long letters of thanks for my attention, though I was heartly tired of her, and these were couched in all the fine language of the Minerva press. At last, I sent her away just as bad as when she came into the hospital. This was five or

six years ago, and last year she called at my house with a present of some game, and told me she had got married to a hair-dresser, and was quite recovered

There is a kind of sanguineous expector atton belonging to females of this class, and very likely to mislead the unwary. I meet with two or three instances of it every year. The patient excreates daily, or at niegular intervals, a thinnish fluid something like sahva, more or less tinged and streaked with brown or florid blood. A young hand investigates diligently the source of the bleeding, and puzzles himself to determine whether the case be one of hæmatemesis or of hæmoptysis. Nine times out of ten it is neither the one nor the other. The blood comes from the mouth, or the fauces.

Hysterical affections of the *joints* are very common A young gul became my patient in the hospital for some trifling ailment, and after a short time she began to complain of great pain in her knee and hip, she could not stand upon the limb, nor bear to have it moved of touched I got Si Charles Bell to see her he was so satisfied of the nature of the case—so convinced that it was a genuine example of inflammation and ulceration of the hip-jointthat he gave a little lecture to the pupils who stood round the bed upon the characteristic position in which the patient lay, and he took her into one of the surgical wards to be under his own care Some time afterwards I had occasion to go into that ward, and there I found my former patient with her heel drawn tight up against her buttock It turned out that she had had no serious discase of the hip at all both it, and the rigid contraction, gave way under measures which could have done no good to an ulcerated joint I think the first clue to the real nature of her malady was the occurrence of a fit of hysteria Sir Benjamin Brodie says, that among the higher classes of society, at least four-fifths of the female patients who are commonly supposed to labour under diseases of the joints, labour under hysteria, and nothing else

Another prank belonging to hysteria, and one which it is very necessary that you should be on your guard against, is that of mimicking disease of the bones of the spine. The patient complains of pain and tenderness in her back, and of weakness probably in her lower extremities, and it is now become notorious that scores of young women have been unnecessarily confined for months or years to a horizontal position, and have had their backs seamed with issues, for supposed disease of the bodies of the vertebræ, who had really nothing the matter with them but

hysteria, and who would probably have soon eeased to complain if, instead of being restricted to that unnatural imprisonment and posture, they had taken a daily gallop on horseback

It is curious enough to notice how the mind is apt to become

affected in some of these eases After the patient has been lying supme for some weeks, she is unable to stand or walk, simply because she thinks she is unable. The instant she makes a fair effort to use her limbs again, she can and does use them eondition is at once reversed Potest quia posse videtur Confe, the present apotheeary to the Middlesex Hospital, has no little trouble with patients of this kind, but he generally succeeds in making them walk, and in convincing them, as well as lumself, that they may do so with impunity Sometimes, though the authority of the Doetor may not be efficaeions in this respect, some stronger influence prevails. A lady told me not very long ago that an acquaintance of hers, a member of a family of distinction, had been lying I know not how long on her back, that position having been prescribed to her by some medical man for a presumed disease of the spine She lost all power of using her legs, but she got quite fat, as, indeed, well she might, for her appetite was remarkably sharp, and she hved elnefly upon elneken, and the number of ehickens she devoured was incredible. She lived at some little distance from town, and at last Sir Benjamin Brodie was sent for to her Now Sir Benjamin, to use a vulgar phrase, is up to these eases, and he wished to see her try to walk but she declared that the attempt to do so would kill her. He was resolute, however, and had her got out of bed and in a few days' time she was walking about quite well, and very grateful to him for his judgment and decision. A medical man of less name, or of less determinaand decision. A medical man of less name, or of less determination, would probably have failed. Dr Bright has a good example of a somewhat similar kind, showing the power of another form of influence. He was asked to see a young lady who had been confined to her bed for nine months. If she attempted to move she was thrown into a paroxysm of agitation, and of everuerating agony, affecting more particularly her abdomen. She had almost lost the use of the lower extremities, and she and her friends seemed to have given up all hope of her restoration. But she presented no appearance of important disease, her countenance bore no marks of visceral mischief, nor was it possible to discover any proof of organic change. Dr Bright set the case down in his own mind as one of hysteria. She was thought to have derived relief from some stimulating injection, and from certain pills. As her friends were in moderate circumstances, Dr. Bright talked schoolsy to the mother, and recommended that simple water should be employed for the injection, and that bread pills should be substituted for those the gul had been taking. The mother soon perceived that these means produced the same tranquillizing effects on her daughter which had hither to been ascribed to the medicine. "My visits," he says, "became less frequent, I was absent a fortnight on my renewing my visit, no change had taken place. I attempted to get her shifted gently from the bed to the sofa, but it was impossible, the paroxysm almost overcame her. Once (after having attended altogether about nine months) I called after an absence of nearly a month, her sister met me at the street-door with a smiling face to tell me that our patient was quite well, and on inquiry, she related how, three mornings before, under a deep religious impression, she had completely recovered all her powers, and I found her sitting up, working and amusing herself as if she were completely convalescent from some ordinary illness."

These are the cases which suit the purposes of miracle-mongers A few years ago all the journals belonging to a certain party in the religious world were full of an instance of miraculous cure. The patient was a young woman, her legs had been paralytic, or contracted, I forget which, some enthusiastic preacher had influence enough with her to make her believe that if on a certain day she prayed for recovery with a strong faith, her prayer would be successful, she would recover at once, and she did so. No one can doubt that it was just such a case as those I have now been mentioning. Many of these pseudo-diseases terminate suddenly under some strong moral emotion. A fall—a fire in the house—any overwhelming terror, will sometimes put an end to them And where the joints have been the parts affected, several patients have declared that they felt a sensation as if something had snapped or given way in the part, immediately before the sudden recovery took place.

Some of the shapes assumed by this pathological Proteus are lindeous and disgusting. Paralysis of the muscular fibres of the bladder, or spasm of its sphincter, sometimes really occurs, sometimes it is only aped, in hysteria. It is a common trick with these patients to pretend that they labour under retention of urine, and that, although the bladder is full, they cannot make water. The daily introduction of the catheter by a dresser or apprentice appears to gratify their morbid and prunient feelings. Sometimes, no doubt, the difficulty is real, but it is oftener feigned or evaggerated. I have again and again known it disappear upon the

patient's being left, without pity, to her own resources But guls have been known to drink their urine, in order to conceal the fact of then having been obliged and able to void it. The state of mind evinced by many of these hysterical voing persons is such as to entitle them to our deepest commiscration. The deceptive appearances displayed in the bodily functions and feelings find their counterpart in the mental. The patients are deceifful, perverse, and obstmate practising, or attempting to practise, the most aimless and unnatural impositions. They will produce fragments of common gravel, and assert that these were voided with the urine or they will secrete cinders and stones in the vagina, and pretend to be suffering under some calculous disease young woman contined, in one of our hospitals, to make the surgeons believe that she had stone in the bladder, and she actually submitted to be placed upon the operating table, and to be tied up in the posture for hithotomy, before a theatie-ful of students, and then the imposture was detected. Sometimes they simulate suppression of wine, and after swallowing what they have passed, vomit it up again, to induce the behef that the secretion has taken place through the new and unnatural eliannel

It is impossible, I say, not to pity the unhappy vietims of this wretched disorder, when their morbid propensities drive them to such acts as these. I mention them because you must expect to meet with such cases, and because, while you take care not to express your suspicions prematurely, or on light evidence, you should be upon your guard against the mortification of being deceived, by the false signals held out, into active and ill-directed measures of treatment

There is another very common hysterical pain which I ought to have mentioned, viz, a pain occupying some one point in the head, the patient speaks of it as a sensation like that which would be caused by driving a nail into the part, and the affection has therefore been called the clavus hystericus. It is often situated just above one called the clavus hystericus It is often situated just above one eye-brow, and it sometimes comes on every day, at the same hour Now in these cases it imitates very elosely the hemiciania, which constitutes no uncommon form of an intermittent, and is called, accordingly, the brow ague The distinction between the two—whether the affection, I mean, be hysterical or aguish—is not of any great consequence but in many of the previous examples of hysterical pain mimicking organic or inflammatory disease, the diagnosis is obviously of the greatest moment

How, then, is it to be made? You may, generally, I beheve,

be led to a right judgment if you look to the several points that I have incidentally touched aheady You may guess that the affection is hysterical if the patient be a young unmarried woman, if there be any disorder or inegularity in the uterine functions, if you can gather any history of former hysterical disease, and especially if she be subject to fits of hysteria The suspicious symptoms may often be traced back, and found to spread themselves over a considerable previous period of time, yet there is no such wasting, or commensurate deterioration of the general health and strength, as might be expected in organic disease. When the complaint similated is more acute local inflammation, and there is pain, increased upon your pressing the part, you will find that the pain is aggravated by the gentlest touch, it is more felt if you brush your hand over the surface, or slightly pinch up the integuments, than when firm pressure is made and you will find also that this exquisite tenderness is not limited to the part complained of Suppose it to be the abdomen, the patient will shrink and cyclaim if you suddenly put you finger on her neck, or her arm The suspicion that the disorder is nervous or hysterical will also be corroborated if the symptoms which icsemble the symptoms of inflammation arise and subside rapidly, without obvious cause for such fluctuation, and if various organs appear to be attacked in Between the several symptoms that mark real disease there is always (as we learn by experience) a certain congruity and iclation, but in the simulative displays of hysteria the symptoms are apt to be megular, inconsistent, contradictory When, after the most careful investigation of the case, you still doubt, it will be right either to pause, or to treat it upon the most unfavourable The consequences of suffering active inflammation to go on unchecked would be far worse than the temporary and slight and remediable many to the system which might result from once applying the remedies of inflammation to a case of mere There is another hazard also which you must be aware of, and seck to avoid, that of overlooking real disease, when it is mixed with, and masked by, hysterical symptoms It is not easy to lay down positive rules of action for all these supposable cases, but I trust that I have said enough to convince you of the importance of making the diagnosis of hysteric complaints a careful object of your future study

I have intherto spoken of hysteria as if it were exclusively a malady of females. Etymologically, to apply the term to the diseases of males would be absuid. But that peculiar modification of the nervous system which is observed in hysteric guls does

certainly present itself, though rarely, in young mcn I have seen two or three instances of what I could give no other name to than hysteria, in males One of them was in the person of a young surgeon who had been house-surgeon to the Middlesev Hospital I believe he applied to not less than a dozen medical men for advice and in that batch I happened to have my turn. He had some of the symptoms that are ascribed to hypochondrasis, i e he was exceedingly attentive to his own sensations, and fancied that he laboured under a number of diseases which had no existence but in his own imagination he showed great unsteadiness and infilmity of purpose, was what is called "very nervous," and had occasional bursts of choking, and tears, and laughter, exactly resembling those which we so often witness in the other sex Many cases of hysteria in the male have been recorded by different The same movcable state of the nervous system, and the same symptoms referrible to that system, may exist in both sexes In females, in mine cases out of ten, or in a much larger proportion, the exciting eause of the hysteria is connected with the sexual functions, and that is all that can be meant when it is asserted that, for the female, the complaint is not badly named, but has an intimate dependence upon the uterine sympathies. At the same time it is quite true that the "uterus is not the only organ. of which the nintation may so affect the nervous system as to produce hystema"

As in epilepsy, so also in hysteria, the treatment to be adopted regards, first, the paroxysm itself, secondly, the condition of the patient during the absence of the paroxysm

One object, during the paroxysm, is to prevent the patient from injuring herself, by her hands, or by her teeth, or in her convulsive movements. Her dress should be loosened, but it may be necessary to confine her hands and arms. The next thing to be aimed at is the putting an end to the fit. Various measures are found more or less useful for that purpose. The patient should be surrounded, as far as that is possible, with cool fresh are If she be able to swallow, you may sometimes shorten the attack by administering a couple of ounces of the mistura assafætidæ, or half a drachm of æther, with fifteen or twenty minims of laudanum, in camphor julep, or a draught containing a drachm of the ammoniated tincture of valerian. When the patient cannot or will not swallow, she may sometimes be brought about by stimulating volatile substances offered to the nostrils. Signal good may also be effected by fætid or stimulant enemata, the enema assafætidæ, for example, made by mixing two drachms of assafætida,

with half a pint of water, by means of the yolk of an egg, or the turpentine injection, made in the same manner, and containing half an ounce of turpentine, or the same quantity of ice-cold water thrown into the rectum, or applied to the pudenda, will often bring the fit to a speedy termination. Indeed I believe there is more virtue in cold water, in hysterical diseases, than in any other single remedy. In the paroxysm it may be freely and repeatedly sprinkled, or dashed with some force, upon the face and chest. Active purges are beneficial and requisite in almost all these cases. There is commonly a costive, sometimes an obstinate, and always an unnatural, state of the bowels

In those long paroxysms—if they may be so called—in which some other disease is simulated by hysteria, the cold affusion is a most valuable resource—especially in those forms of the disorder in which a limb is permanently bent, or incapable of motion—In several instances, in which such contraction had existed for a long time, it has yielded, in the Middlesex Hospital, to a few minutes' application of the cold douche Mi Coife, as I stated before, takes much pains with these eases He pours cold water from a teakettle, or any other convenient vessel, in a small stream, from a moderate height, upon the contracted limb. It has been bent up for weeks perhaps, no power that you are able to exert ean extend it, and any very for cible attempts to straighten it give the patient extreme pain After the stream of water has been kept up for a short time, the patient complains of it very much, but Mi Coife is inflexible—more so than the culprit limb—he goes on Presently the limb begins to tremble, the tight state of the muscles is evidently on the point of yielding, and in no long time they are entuely relaxed and manageable, and the member becomes as lithe and moveable as ever It often happens that the state of contraction recurs, but a repetition of the douche has always the same good effect, and by degrees the habit is broken, and the patient set free — It requires some determination to put this expedient in practice The patient looks upon you as a monster of eruelty and, in private, the friends will not always allow such "rough" treatment, as they consider it Sn Charles Clarke, who necessarily saw a great number of these cases—they are more common in the upper than in the lower classes of society—is a great advocate of this ducking system. A paper of his upon the subject was read before the College of Physicians a few years ago. He recommends a "sudden and lavish" application of water to the face, or the immersion of the whole body. He describes the class of patients, in whom the hysterical affection which is curable by that method occurs, as being generally females of a pasty complexion, fat, pale, and weak, or such as evince the ordinary signs of debility, a feeble pulse, cold extremities, and purpleness of parts distant from the centre of enculation. The age of the patients varied from ten to thirty years, in many of them menstruation was imperfect, or absent

A medical practitioner whom I met lately at a patient's house, told me he had just eome from another patient, upon whom he had seen a surprising eure performed. A young lady, for many days, had been affected with trismus. She was unable to open her jaws, and therefore could neither speak nor eat. At last Sir C Clarke was called in to see her. He presently comprehended the nature of her ailment, had her placed with her head hanging over a tub by the side of the bed, and proceeded to pour pitchers of water on her face. Before he had emptied the second the patient began to scream and complain, giving very audible indications that she could open her mouth. I say although these patients get great rehef by the treatment, they do not like it, and if they are convinced that it will be put in force, they will generally contrive not to require it

Of all the spasmodie affections, hysteria is that which is most readily propagable by what may be called moral contagion. When, in a large ward, one girl goes off in a fit, half a dozen others perhaps, all who chance to possess the hysteric diathesis, will experience a strong inclination to follow her example. But this chorus, as it were, of hysteria, is much more common in some wards than in others. A stern nurse, or a general order that the cold affusion shall at once be employed in every instance of a hysterical fit, will keep the complaint wonderfully in check, and on the other hand, great sympathy with such patients has a striking effect in encouraging the paroxysms. These facts show that the symptoms are, to a certain degree, under the patient's control. The fits are not wholly wilful, neither are they wholly unconquerable.

I have but little to say respecting the medical management of such patients in the intervals between the paroxysms. The objects to be aimed at are, to restore the nervous system to the requisite degree of stability and to correct the disordered functions of the uterine system. Now much the same plan of treatment is applicable to both these objects, and I spoke of the remedies that are found most beneficial for giving tone and firmness to the system, when I was upon the subject of epilepsy, and other nervous spasmodic ailments. The following points must be kept in view. The regulation of the bowels, which are mostly sluggish, by aloetic

aperients, the exhibition of some form or other of steel, the steady employment of the shower bath, regulated exercise both on foot and on horseback, the avoidance of hot rooms and of late hours, both in respect of going to bed, and of rising from it, the avoidance also of strong moral emotions, of novel reading, and of all the other thousand modes of dissipation, mental and bodily, which always accompany, and abate the blessings of, a high state of eivilization Marriage often proves a cure—sometimes it does not

The disposition to hysterical disorder may be more easily prevented than eured, but upon this point medical men are not consulted. Parents do not foresee the misery they are often laying up for their daughters by the unnatural mode of life to which they are subjected for the sake of filling them with fashionable accomplishments. I cannot close this subject, and this lecture, better than by quoting Si Benjamin Biodie's remarks on the same point, as I find them in a little work recently published by him, and containing many highly valuable observations and instructions in respect to local hysterical affections.

"You ean render (he says) no more essential service to the more affluent classes of society, than by availing yourselves of every opportunity of explaining to those among them who are parents, how much the ordinary system of education tends to engender the disposition to these diseases among their female children would go further, so as to make them understand in what then error eonsists, what they ought to do, and what they ought to leave undone, you need only point out the diffcience between the plans usually pursued in the bringing up of the two sexes The boys are sent at an early age to school, where a large portion of then time is passed in taking exercise in the open an, while their sisters are confined to heated 100ms, taking little exercise out of doors, and often none at all, except in a carriage Then, for the most part, the latter spend much more of their time in actual study than the former The mind is over-educated at the expense of the physical structure and after all, with little advantage to the mind itself for who can doubt that the principal object of this part of education ought to be, not so much to fill the mind with knowledge, as to train it to a right exercise of its intellectual and moral faculties, or that, other things being the same, this is more easily accomplished in those whose animal functions are preserved in a healthy state, than it is in others?"

LECTURE XXXIX

Catalepsy Ecstasy New algra Trc Doulour eux, Scratrca, Hemrer anna

THERE are yet some strange forms of nervous disorder which requie to be mentioned, but upon which I do not intend to dwell Catalensy is one of these, and what is called ecstasy another These affections are very rare as well as very wonderful so wonderful and rare, that weak and superstitious persons have referred them to the interposition of supernatural agents in human affairs, and stronger-minded persons, who happen never to have witnessed such diseases, deny then occurrence as fabulous, or laugh at them as the tricks and cheatings of impostine They certainly do happen, however, and they happen mostly in the same class of persons in whom hysterical and nervous complaints of all kinds are most They often appear to be produced by similar eauses with these they resemble hysteria in being seldom attended with any danger to life then pathology is, if possible, still more obscure than that of hysteria and if I were to speak of the treatment which would seem to be most suitable for theu cine or prevention, I should merely have to repeat what I said, upon the treatment and prevention of hysteria, in yesterday's lecture I shall content myself, therefore, with a short description of these two affections, that you may be aware of their characteristic phenomena, and not be taken by surprise in case either of them should occur to you in your practice

A fit of catalepsy implies a sudden suspension of thought, of sensibility, and of voluntary motion, the patient remaining, during the paroxysm, in the position in which she (for it is almost always a female) happened to be at the instant of the attack, or in the position in which she may be placed during its continuance, and all this without any notable affection of the functions of organic life

This is certainly a very curious state, and one different from any that we have yet contemplated. We have had the muscles rigidly contracted with tonic spasm, while the powers of the mind, and the sensibility of the body, were unimparied. We have had the same muscles shaken with clonic convulsions, both with and without coexistent disorder of the intellectual functions. But here we have a new phenomenon, the mental faculties are in

abeyance, and the sensibility is abolished, and so also is the function of voluntary motion, but the limbs are not tied down by spasm, nor agitated by successive contraction and relaxation of their muscles, nor yet left, like portions of dead matter, passively obedient to the laws of gravity they assume any posture in which they may be placed, and that posture, however absurd, however (to all appearance) inconvenient and fatiguing, they retain, until some new force from without is applied to them, or until the paroxysm is at an end. The patient so affected, with open staring eyes often, and outstretched limbs, looks like a waxen figure, or an manimate statue, or a frozen corpse. Indeed, Hoffman seems to have formed the strange conclusion that, as catalepsy, so far as he knew, occurred most frequently in winter, it must depend on congelation of the nervous fluid

These singular attacks occur in paroxysms, and they have been known to alternate with well-marked hysteria, and to take place in connexion with insanity I have never seen an instance of perfect catalepsy, which I now regret, as I once had an opportunity of doing so, of which I did not avail myself Dr Gooch has described a case of it, as he witnessed the disease in a patient who suffered puerperal manua She had long been subject to the common forms of hysteria This is illustrative of what I have often stated respecting the consanguinty of these nervous disorders It had become necessary to confine this patient in a strait waistcoat, she was attended by Di Gooch and Di Sutherland I will quote Dr Gooch's account of the cataleptic state, for it is authentic and modern He says, "A few days after our first visit we were summoned to observe a remarkable change m her symptoms the attendants said she was dying or in a trance She was lying in bed, motionless, and apparently senseless had been said that the pupils were dilated, and motionless, and some apprehensions of effusion on the biain had been entertained but on coming to examine them closely, it was found that they readily contracted when the hight fell upon them, her eyes were open, but no rising of the chest, no movements of the nostrils, no appearance of respiration, could be seen, the only signs of life were her warmth and pulse, the latter was, as we had hitherto observed it, weak, and about 120

"The trunk of the body was now lifted, so as to form rather an obtuse angle with the hmbs (a most uncomfortable posture), and there left with nothing to support it, there she continued sitting while we were asking questions and conversing so that many minutes must have passed. One arm was now raised, then the

other, and where they were left, there they remained It was now a curious sight to see her, sitting up in bed, her eyes open, staring lifelessly, her aims outstretched, yet without any visible sign of animation. She was very thin and pallid, and looked like a corpse that had been propped up, and had stiffened in this attitude. We now took her out of bed, placed her upright, and endeavoured to rouse her by calling loudly in her ears, but in vair. She stood up, but as manimate as a statue. The slightest push put her off her balance. No evertion was made to regain it. She would have fallen if I had not caught her

"She went into this state three several times. The first time it lasted fourteen hours, the second time twelve hours, and the third time nine hours, with waking intervals of two days after the first fit, and one day after the second. After this the disease resumed the ordinary form of melancholia, and three months from the time of her delivery she was well enough to resume her domestic duties."

There is a minor form of this affection described, in which the patient is incapable of moving or speaking, but is conscious of all that goes on around him at the time. I saw a lady last year, who was subject to these attacks of imperfect catalepsy, which have been whimsically, but very expressively, called also attacks of daymare. From her time of life, her habits, and some other points in the history of the disease, I concluded that in her case these seizures, of temporary loss of muscular power without loss of consciousness, were dependent upon a diseased state of the bloodvessels of the brain. She afterwards consulted Dr. Chambers, and he told me that he had formed the same opinion of the nature and cause of the symptoms.

In what is called ecstasy, the state is different. The patient is lost to all external impressions, but wrapt and absorbed in some object of the imagination. The muscles are sometimes relaxed, sometimes rigid as in slight tetanus, but the loss of voluntary power over them is not complete or universal, for these patients often speak in a very earnest manner, or sing. They are, as the term εκστασις imports, out of the body at the time, wholly engrossed in some high contemplation. This state is not uncommon as forming a part of religious insanity, and sometimes it runs into ordinary hysteria. Nervous and susceptible persons are apt to be thrown into these trances under the influence, whatever it be, of mesmerism, and grave authors assure us that the intelligence which then deserts the brain concentrates itself in the epigastrium, or at the tips of the fingers, that people in that state read letters.

which are placed upon their stomach, or applied to the soles of their fect, answer, oracularly, enigmatical questions, discover and declare their own internal organic diseases, describe minutely and accurately distant scenes which they have never visited, nor previously heard of, and even foretel future events. Credat Judæus Apella, Non ego. I take for granted that they who were in the habit of speaking, a few years since, in some of our places of worship, in what they called unknown tongues, were either gross impostors, who deserved to be publicly whipped, or persons labouring under this disease, and wanting physic. Dr Copland mentions a curious fact in connexion with this subject. He says that many of the Itahan Improvisatori are in possession of their peculiar faculty only while they are in a state of eestatic trance, and that few of them enjoy good health, or consider their gift as otherwise than something morbid

I repeat that I can add nothing respecting the pathology or the management of these diseases, to what I have already said in reference to the whole class to which they belong

Leaving these nervous disorders, in which the function of voluntary motion is so curiously modified, and in which there sometimes is no alteration of the intellectual faculties, and sometimes very great disturbance, or the complete suspension of them, I would beg to turn your attention to another class of complaints, m which the nervous system is still the part principally interested, but in which the deviation from the natural state is manifested chiefly in the function of sensation, the powers of thought and of voluntary motion being scarcely affected, or not affected at all Complaints, I mean, in which the sensibility is perverted, and augmented, cases of nervous pain We have considered before that modification of sensation which consists in numbress, or anæsthesia, i e in the diminution of the natural sensibility, or its total privation. We have noticed also incidentally many perversions of sensation, such as giddiness, nausea, famtness, and the like, and in the same incidental way the morbid exaltation of the sensibility, which is called pain, has come before us, as a symptom of various other diseases, of inflammation, and of hysteria there are diseases which consist of pain, and of nothing else, that we can perceive They are often attended by no inflammation, no detectable change of structure in the painful part, no fever These affections are included under the general term, neuralgia Now pain is one of the things which we are oftenest consulted about, and these neuralgic pains are apt to be excessively severe and

troublesome, and it cannot but be of importance to understand what has been ascertained of their nature, and causes, and capability of cure

That pain is owing to some morbid condition or to some irritation of a particular nerve, we may sometimes know, by finding that it is felt exactly in the course, and follows the distribution, of that nerve—But when, as often happens, the pain is confined to a certain spot, we then conclude it to be neuralgic, if and because we can find no other explanation of its existence

What increases the difficulty of making out the cause and origin of these nervous pains, is that they may be produced by some source of urritation operating at a distance from the part in which the pain is felt. It may be placed in the brain itself, or in the spinal coid, or in the trunk of the nerve that supplies the affected part, or in one of the branches of the same trunk, which branch is distributed to another part. If you strike the inside of the elbow in a certain way, so that the blow lights upon the ulnar nerve, a peculiar tingling sensation is felt in the little finger that is, not in the part struck, but in the sentient extremity of the same nerve, and the same tlung happens continually in disease There is an excellent paper on this subject, by Si Benjamin Brodie, published in one of the earlier volumes of the Medical Gazette, in which he has collected numerous and striking illustrations of the production of nervous pain by nintation situated in a distant part Thus, to take a case in point, a man was admitted into St George's Hospital on account of severe pain on the inner side of his knee The joint was carefully examined, but no mark of disease could be detected in it. On tracing the limb upwards, however, an aneurism of the femoral artery, as big as an orange, was discovered in the thigh. This the patient thought nothing of, his only concern was the pain in his knee Sn E Home performed the usual operation for aneurism and the moment the hgature was drawn firmly round the artery in the upper part of the thigh, the tumour ceased to pulsate, and the pain in the knee ceased also This man died four or five days after the operation, and upon inspection of the limb after his death, the aneurism was found reduced to one-half its former size, and some branches of the anterior crural nerve, which passed over it, and which must have been kept on the stretch previously to the operation, were seen to terminate in the part to which the pain had been referred on the inside of the knee There is just such another case related by Di Denmark, in the Medico-Chirurgical Transactions A sailor was wounded by a musket-ball in the arm. The wound

healed, but the patient remained affected with agonizing pain beginning in the extremities of the thumb and fingers, except the httle finger, and extending up the fore-arm. His sufferings were so great that he willingly submitted to have the limb amputated and the operation gave him complete and immediate relief. When the severed limb was dissected, a small portion of lead, which seemed to have been detached from the ball when it struck against the bone, was found imbedded in the fibres of the median nerve.

These examples teach us, when we receive complaints of pain in any part, and can discover no cause of pain in the part itself, to look for some possible source of irritation in the trunk of the nerve, from which the part in question is supplied with nervous fibrils

But the source of untation may be further back than this it may depend upon a diseased state of the spinal marrow, or of the brain. Of this, having had so many examples before us already, I need not seek for any new illustrations.

Sometimes, again, irritation applied in the course, or at the extremity, of one branch of a nerve, will give rise to pain at the extremity of another branch of the same nerve. The sensation appears to be reflected, as it were, along the branch which is not, directly, the subject of the irritation. Thus filaments of the phrenic nerve penetrate the diaphragm and communicate with the ganglia that he around the cochac artery, other filaments are distributed to some of the muscles about the shoulder, and in this way has been explained the well-known fact, that disease or irritation of the liver is very apt to be accompanied with pain in the shoulder

Thus also we have pain in the glans penis, from irritation of the bladder, produced by a stone there pain of the thigh and testicle, from irritation of the kidney pain in the left arm, from disease of the heart pain in the feet, from stricture and irritation of the urethia

There are many pains also, plainly enough connected with irritation of distant parts, although no other nervous connexion can be traced between the parts, except that which is afforded by the nervous centres. In such cases we must suppose that the morbid impression travels to the brain, and then the sensation is referred to the part affected through another nervous channel of communication. Dr Wollaston was accustomed to relate the following story of himself. He had eaten some ice-cream after dinner one day, and his stomach did not seem to be capable of

Vor. I

digesting it—Some time afterwards, when he had left the dinner table for the drawing room, he found lumself rendered lame by a violent pain in one ankle—Suddenly he became siek, the ree-eream was vomited, and instantaneous rehef of the pain followed its ejection from the stomach—"A gentleman (says Sir Benjamin Brodie) awoke in the middle of the night, labouring under a severe pain in one foot—At the same time certain other sensations, to which he was not unaccustomed, indicated the existence of an unusual quantity of acid in the stomach—To reheve the latter he swallowed a large dose of alkaline medicine—Immediately on the acid in the stomach having been thus neutralized, the pain in the foot left him"

The lesson that we learn from all these facts is this that when we can find no explanation of a pain in the very spot in which it is felt, we should look for some condition that may explain it, in the trunk of the nerve supplying that part, or in the parts supplied by other branches of the same nerve, or (if still we are unsuccessful), we seek for other indications of disease in the brain or spinal marrow and if these be wanting, we should extend our scarch, and inquire whether there be any intelligible disorder or cause of irritation elsewhere, which, operating through the medium of the nervous centres, may have occasioned the sympathetic pain of which our patient complains

I say we should institute this quest, because, if it be successful, it may teach us, on the one hand, that the cause of the pain is fixed and irremediable, or, on the other, it may enable us by some simple and obvious expedient to cure the pain. But sometimes we shall be quite disappointed in all this seeking. We shall find nothing, either in the living patient, or in the dead body, which throws the smallest light upon the cause of the neuralgia.

Now with respect to those neuralgie pains, for which we can discover no adequate eause, either in any diseased structure, or in any morbid action of the blood-vessels, there are certain general facts observable which I will mention before I specify any particular forms of neuralgia. They occur in all parts of the body, but they are more frequent about the head than in any other part, and next of all, probably, in the abdomen. In the head, or face, the branches of the fifth pair of nerves are very frequently the seat of neuralgia, and to such pain, in that situation, the name of tic douloureux is generally given. The painful affection called hemicrama is another example of neuralgia of the head. Certain forms of angina pectoris, and of gastrodynia, seem to belong to the same class of disorders and scratica—which depends on

different causes in different cases—is often rather a neuralgie than a rheumatic pain I have stated that the pains sometimes follow the track of ecrtain nerves, but this is not, I think, very common Inflammation of the nerve, or of its investments, generally causes pain having that property but the truly nervous pains are much better characterized by the suddenness with which they come on, and the suddenness with which they sometimes go off also, by then intermittence in many eases, and the regularity of the period at which they often, though not always, return, by the total absence (m most cases) of heat and swelling, and often of tenderness too, when they are external, and of febrile symptoms when they are internal, even although their intensity be extreme, by then apparent dependence, in numcrous instances, upon sudden changes of the weather; by their occurring chiefly in persons of a nervous temperament in whom the health is otherwise disordered, and by their frequently abating under tonic remedies, or what are called specifics, rather than under antiphlogistic treatment son's Outlines) There is another encumstance, characteristic of these pains, which has been mentioned by Sir Benjamin Brodie, and I do not know that the same thing has been noticed by other writers These pains are often suspended by sleep "A person suffering from the doulous eux in the face may for a time be prevented from falling asleep, but if once asleep, his sleep is likely to be sound and uninterrupted for many hours" He says that though there may be exceptions to this rule, they are compara-tively rare. Now this, you will observe, is quite analogous to what takes place in certain spasmodic affections of the muscles The jactitations of choica are almost always suspended during sleep It is the same with the spasmodie wry neek, in which the involuntary contraction of some muscle, commonly the sterno-eleido-mastoideus, drags the chin round, and the head away Persons affected with that sort of deformity when awake, have then necks flexible enough, I believe, while they are sleep-

I mentioned just now one character of these neuralgic pains, viz, the total absence in most eases, when they occupy the surface, of heat, iedness, swelling, or tenderness, and I said in most cases, because there are unquestionably exceptions to this. After these pains have been long continued and intense, they may give lise even to a moderate degree of inflammation of the part, which will become tender to the touch, manifestly vascular, and even swellen a little "In a gentleman," mentioned by Sir B Brodie, "who suffered for a great length of time what was regarded as

a most severe the douloureux in the face, at first the parts to which the pain was referred retained their natural appearance, but ultimately they became swollen, from an effusion of serum into the ecllular texture, and so exquisitely tender that they could not bear the slightest touch. In a patient who had laboured for some time under pain in the testicle, depending on a calculus passing down the uneter into the bladder, the testicle became tender and considerably swelled."

The attacks of neuralgia may recur at intervals of a few seconds only, or they may take place daily, or every other day, or they may be separated by much longer intervals, regular or irregular Sometimes there is continual pain, but it is wonderfully evalted and aggravated by fits It is described as being sharp, sudden, twingeing, like an electric shock in its momentary duration Sometimes it is attended by a feeling of constriction and cramp, although no muscular contraction accompanies it. I suppose that is one reason why such pain is so often spoken of even by medical men, and almost always by the vulgar, as spasm Whenever a patient tells me he has spasms here or there, I am obliged to request that he will explain himself further I want to know how he eonstrues spasm, and nine times out of ten I find that he intends a sudden and sharpish, and generally a transitory attack of pain whereas the term spasm really signifies, and ought to be restricted to, involuntary muscular contractions When a medical man prints a case in which he states that spasms occurred in such or such a part, it is impossible to tell what he means, unless that term is explained by the context Pray avoid this inexactness

The most common of these neuralgie pains, as I have said, is that which has been called, $\kappa \alpha \tau'$ exox $\eta \nu$, tie doulous eux, and which is situated in the facial branches of the fifth pair of nerves, nerves, as you know, of sensation, and it is usually restricted to one of the three branches that emerge severally to supply the parts in their neighbourhood. Sometimes two, sometimes all of them, are implicated. The middle one of these branches, the infra-orbitary, is, I believe, the most commonly affected in the severer forms of the complaint. The torture occasioned by this dreadful malady is sometimes excessive. The sufferers speak of it as anguish that is scarcely endurable, and you see, in their quivering features and restless limbs, that the acute bodily pang is, indeed, hard to bear

When the uppermost branch of the trifacial nerve is the seat of the complaint, the pain generally shoots from the spot where

the nerve issues through the superchary hole, and it involves the parts adjacent, upon which the fibrils of the nerve are distributed, the forehead, the brow, the upper hid, sometimes the eyeball itself. The eye is usually closed during the paroxysm, and the skin of the forehead on that side corrugated. The neighbouring arteries throb, and a copious gush of tears takes place. In some instances the eye becomes blood-shotten at each attack, and when the attacks are frequently repeated, this injection of the conjunctiva may become permanent.

When the pain depends upon a morbid condition, or morbid action, of the middle branch of the nerve, it is sometimes quite sudden in its accession, and sometimes comes on rather more gradually, being preceded by a tickling or pricking sensation of the cheek, and by twitches of the lower eyelid. These symptoms are shortly followed by pain at the infra-orbitary foramen, spreading in severe flashes (so to speak) over the cheek, affecting the lower eyelid, ala nasi, and upper hp, and often terminating abruptly at the mesial line of the face. Sometimes it extends to the teeth, the autrum, the hard and soft palate, and even to the base of the tongue, and induces spasmodic contractions of the neighbouring muscles.

When the pain is referrible to the inferior or maxillary branch of the fifth pair of nerves, it darts from the mental foramen, radiating to the lips, the alveolary processes, the teeth, the chin, and to the side of the tongue. It often stops exactly at the symphysis of the chin. Frequently it extends in the other direction to the whole cheek and to the ear. During the paroxysm the features are hable to be distorted by spasmodic action of the muscles of the face, amounting sometimes to tetamic rigidity, and holding the jaw fixed and immoveable.

The paroxysms of suffering in this frightful disease are apt to be brought on by apparently trivial causes, by a slight touch, by a current of an blowing upon the face, by a sudden jar or shake of the bed in which the patient is lying, by a knock at the door, or even by directing the patient's attention to his malady by speaking of it, and asking him questions about it. This was remarkably manifest in a patient who came into the hospital under my care for another complaint, but who had for some time been subject to tic douloureux. The necessary movements of the face in speaking, or eating, are often sufficient to provoke or renew the 'paroxysm At the same time firm pressure made upon the painful part frequently gives relief, and causes a sense of numbress to take the place of the previous agony

This eruel malady occurs most commonly in persons who exhibit, in other respects, the signs of an unsound, or deranged, or debilitated system. It is more apt to fasten upon those who are pale, and astheme, and upon individuals whose powers have been broken by advancing years. It is not unfrequently attended with some obvious disorder of the digestive organs, and ceases or is mitigated when that disorder is corrected. Sometimes it is clearly connected with a disposition to iheumatic affections, coming on in persons who suffer theumatism in other parts, and even alternating with rheumatism in other textures It is observed to be common among fishermen, and the inhabitants of marshy distriets, and in some of these sufferers it may be attributable to then habitual exposure to cold and moisture, and this nerve, lying superficially, and being unprotected by any artificial covering, is more likely, perhaps, for that reason, to be affected by vicissitudes of temperature, but in many of these cases the disease seems to be produced by the malaria, which is prevalent in those situations The paroxysms are then not only intermittent, but periodical, and they will frequently yield to the remedies which have been ascertained to be specific against ague and its various Sometimes the facial neuralgia is evidently depenmodifications dent upon some general state of the system for it will cease in the face, and fix itself in some other place, and in this way it may come to oeeupy several distant parts of the body in succession There are other eases again, in which the disease has a local origin, and results from some diseased bone, or exostosis, in the neighbourhood of the painful spot The late Dr Pemberton afforded a well-known example of this He was seized with tic doulouseux in the very zenith of his reputation, and when he was in the fullest practice of his profession in this town. It completely ruined him compelled him to give up business. He ultimately died of apoplexy. When his head was examined after death, the os frontis was found to be unusually thick, and on the faleiform process of the dura mater, at a little distance from the erista galli, a small osseous substance was discovered, nearly half an inch long, and almost as broad Sn Henry Halford has recorded several other instances in which the disease was connected with some morbid eondition of the bones of the head or face

Now the douloureux is one of those complaints for the cure of which there exists a number of specific remedies. But what I have been stating of this disease will suffice to convince you that, as it depends upon different eauses in different persons, it is about to expect that any single drug—or even any one plan of treatment

-will always remove it Our first care, in every example of it that comes before us, must be to investigate all the particulars of the case We must not be satisfied with learning that the conplaint is the doulouseux, and then go on prescribing one after another the reputed specifics for the doulouseux. It may happen that the origin of the disease is plain, and the remedy obvious We must endeavour to make out whatever is amiss in the system at large, or in the state of particular functions. Very rarely, I beheve, the doulouseux is dependent upon a condition of general plethora. Mr John Scott gives the case of a gentleman who suffered severely from it for some time, at length he had an attack of apoplexy, and for this last disorder he was copiously bled, and the bleeding seemed to cure the neuralgra Much more frequently we find evidence of a feeble or a shattered state of the system, debility and paleness and then we may expect to do good by the treatment so strongly recommended by Mr Hutchinson, viz, by giving the carbonate of non. This remedy has been put largely to the test, since Mr Hutchinson wrote in commendation of it, by Di Elhotson, and subsequently by others Dr Elhotson states it as the icsult of his experience, that "in all cases of neuralgra, whether exquisite or not, unaccompanied by inflammation, or evident existing cause, non is the best remedy" I have already explained the manner of administering the carbonate of non, the quantity in which it may be given, and the limits within which I should be inclined to restrict the doses. Si Benjamin Brodic thinks it probable that the carbonate of non proves beneficial by its mechanical operation on the internal surface of the mtestines but I should rather ascribe its good effect to the wellknown property of preparations of non, to give firmness to the nervous system, apparently by increasing the quantity of red blood that circulates in it. However, it is of the utmost consequence that the state of the digestive organs should be attended to Mi Abernethy used to relate, in his lectures, many instances of the which he had been successful in curing by measures which were solely duceted to the improvement of the stomach and bowels. He had a notion, that in patients who suffer under this disorder, there were always two functions wrong, those of the nervous system on the one hand, those of the digestive system on the other And I am sure you will commonly find indications of a faulty state of both these systems "The two," he used to say, "were the common parents of a numerous progeny of very dissimilar local diseases. In the doulous eux, you must seek to put the digestive organs right, or to soothe the nervous system, according as the one or the other may seem to be the principal and primary cause of the disease Take away one of the parents, and there will be no more propagation"

In these cases, the unhealthy state of the digestive apparatus may be marked by obvious signs a furred tongue, loss of appetite, costive bowels or it may reveal itself by no other symptom than the pain. It may depend upon the mere presence of acid in the stomach. Dr. Rigby tells us that having suffered in his own person an intense attack of tic douloureux, which opium did not assuage, he swallowed, at the suggestion of a friend, some carbonate of soda dissolved in water. The effect was almost immediate carbonic acid was eructed, and the pain quickly abated. More often the cause of offence appears to he in some part of the intestines, and purgatives do good. Sn. Charles Bell—drawing a bow at a venture—achieved the cure of a patient, upon whom much previous treatment had been expended in vain, by some pills composed of cathartic extract, croton oil, and galbanum. He mixes one, or two, drops of the oleum tighi, with a drachm of the compound extract of colocynth, and gives five grains of this mass, with ten grains of the compound galbanum pill, at bed-time. I mention the exact proportions and dose, because other cases have been since reported, both by Sn. Charles and by others, in which the same prescription was followed by the same success.

When the disease occurs in a theumatic individual, and especially when, as is sometimes the case, it alternates with theumatism of other tissues, the temedies which have been found useful in theumatism deserve a fair trial guaracum, colchicum, calomel and opium, iodide of potassium

When all has been done that can be done towards restoring or improving the general health, we may turn our thoughts to local remedies. It is plain that these must be inefficient when the local pain results from constitutional causes that are unredressed, or perhaps incurable. Yet even then topical measures may soothe the pain for a while

One of these topical expedients, which promised well when first thought of, is the division of the trunk of the painful nerve, so as to cut off the nervous communication, through that main channel at least, between the painful part and the brain. This was originally proposed by Dr. Haighton, and was at first attended with some little success, but in a great number of instances it has signally failed, as indeed might have been expected. In Dr. Pemberton's case the several branches of the fifth pair were cut by Sir Astley Cooper but in vain. When there is any reason to think that the

disease has a constitutional origin, or a local distant origin, the division, or even the excision, of a part of the nerve must be perfectly useless. It would be as reasonable (as Mr Abernethy has observed) to expect to cure gout by cutting the nerve that goes to the great toe or to perform castration with the view of remedying that pain in the testicle which is apt to be produced by the passage of a calculus through the meter. Nevertheless there are cases, in which the division of the nerve, or some other surgical operation, is required. If you can make out that there is any tumour pressing upon or adherent to some parts of the nerve—or if some foreign body, as a splinter or a shot, should be ascertained to be in contact with the surface of the nerve, or to be entangled in its substance—the tumour or the foreign body may be removed by the kinfe, with the strong expectation that a cure will be thus effected. And if this cannot be done, or if the nerve itself be altered in structure, either from disease or injury, (I am referring now to neuralgia in general, and not merely to that in which the facial branches of the fifth pair of nerves are implicated,) under those circumstances it will become a very proper subject of dehberation whether the nerve should be divided, or even the limb amputated

In the Medical and Physical Journal there is a case described by Mi Jeffiles, of a violent facial neuralgia, cured by the removal of a small fragment of china, which had been lodging in the cheek for fourteen years. And Mr Descot mentions an instance in which a very severe affection, of ten years' standing, was removed by the abstraction of a carrous tooth. I saw, not many days ago, a young woman whose finger had been amputated for very acute neuralgic pain which she had suffered in it, and the amputation had been successful in liberating her from that pain

Sometimes we may hope to afford rehef to the suffering patient by means which tend to remove or lessen the exciting cause of the paroxysms. Of this I may mention one remarkable example, which fell in part under my own observation although I had nothing to do with the treatment. I was asked, a few years ago, by an acquaintance, to go with him to call upon a relation of his, who laboured, he said, under the douloureux he did not wish me to see her professionally, but was desirous that I should witness what he considered an extraordinary complaint. I saw a young guil, about twelve or thirteen years old, very pale and delicate, lying on a sofa, and I learned from her and from her mother that she was subject to the most excruciating agony in one side of her face and neck. The pain came on whenever she

swallowed anything the act of deglutition proved invariably the exciting cause of the torment. She was at that time under the eare of a practitioner who had desired that she might eat muttonchops three or four times a-day Of course this was a sentence full of misery to her, but so desirous was she to get ind of her disease, that she resolved steadily to follow the directions enjoined her. This plan was to be tried for at least a month, after that time, if she were no better, her mother had resolved to consult another practitioner who had been much recommended to her I should say that she had already consulted a great number of medical men, for the malady had existed nearly two years At the end of the month she was worse than at the beginning, and the new practitioner, Mr Pennington, was called in He acted, like a man of sense and sagacity, upon the fact that the act of swallowing always gave rise to the pain, and he advised that she should not attempt to swallow for twenty-four hours period passed without any return of the pain, but it immediately recurred upon her eating a morsel of bread. The result of this experiment, however, encouraged him to hope that the morbid habit might be broken through by a sufficiently long abstinence from swallowing. And as she had been subjected to a great variety of finitless treatment, he gave her no medicine, but advised that she should refrain altogether from taking food or drink by the mouth. Nourshing injections, composed of beef-tea with an egg beat up in it, or of milk, were thrown into the rectum, two or three times a-day. This plan was persisted in for a longer time. than I should have supposed she could have endured it. No nutriment whatever was taken by the mouth for five weeks and three days, and no paroxysm of pain occurred. At the end of that period the pulse sank suddenly, from between seventy and eighty, to thirty-five beats in a minute, and thereupon Mi Pennington thought he had carried his experiment far enough, and deemed it advisable to administer by the mouth a dessert-spoonful of beef-tea twice a day. This was continued for four days without producing any return of the pair. A small piece of fish was then allowed, and afterwards some chicken, and proceeding thus cautiously, in the course of a month she was able to eat and

drink anything, without the slightest inconvenience

I should state, however, that some time afterwards, the neuralgia returned in another situation, affecting the left knee and this was remedied by a different mode of treatment. She is since dead

When other means fail, or in conjunction with other means,

local applications to the affected part may be tried Belladonna will sometimes materially palliate the pain, so will opium but within the last few years a new anodyne has been brought into use, and it really seems to have been of essential service in several instances of this most painful disorder I allude to aconitine the active principle of the monkshood The property belonging to this plant, of benumbing sensation, has long been known Sir Benjamin Brodie found, many years ago, that after enewing its leaves, a remarkable numbness of the lips was left, which lasted some hours We may understand therefore the beneficial operation of the acoustme upon a part of which the sensibility is unduly exalted. It is but recently that pure acoustme has been procured, and consequently it has not yet been very extensively employed, and the less so on account of its very high price but what experience we have of it, as a benumber of pain, is highly eneounging It has been of singular benefit to a surgeon who formerly hved in Charterhouse Square, and whose case is well known, I believe, to the profession Mr Spry had suffered greatly, for eight years, under very acute neuralgra affecting the parts supplied by the lowermost or mental branch of the fifth pan of nerves. After exhausting almost every expedient that ever has been recommended for the doulouseux, except that of dividing the nerve, he was induced to make trial of the acomitine. It was mixed with cerate, in the proportion of one grain to one draehm, and a small portion of this was smeared over the track of the painful nerve once or twice a day for six days. By that time he had entirely lost the pain He states, I understand, that the application of the omtment produced a sense of numbness, which continued for twelve, or eighteen hours D1 Hue, who first told me of Mr Spry's case, told me at the same time that he knew of two others in which the same application had been equally successful. This encouraged me to try it upon my patient, whom I mentioned before, and who happened at that time to be in the hospital. I bought, for ten shillings, five grains of the acomitine at Mr Morson's, in Southampton Row, where I knew it would be genuine One-third of a drachin of ointment, containing one-third of a grain of the alkaloid, was smeared two or three times a day over my patient's face, and the attacks presently diminished in intensity, and in a few days ceased altogether. He soon after left the hospital, so that I cannot tell whether the eme was permanent I presume it was so, as he did not return The particulars of Mr Spry's case have been published by Mr Skey in the mneteenth volume of the Medical Gazette It is now (1841)

six years since the aconitine was applied, and the pain (as Mr Skey has recently informed me) has never recurred. It used to be excited by gentle friction of the hand, or by a current of cold an, but Mr Spry "can now face any wind or temperature with impunity". In the same paper Mr Skey relates another instance of the utility of this substance in facial neuralgia. It occurred in one of his patients at St Bartholomew's Hospital

This is a remedy therefore which is not to be neglected if it only allayed the pain for a time it would be highly valuable But, judging from the instances now referred to, we may hope that, in some forms of tic doulouseux, the acoustine may be found equal to their cure It seems probable that the recurrence of the pam is sometimes kept up by the influence of habit, and will cease if the habit can for a while be broken You must take care, however, to obtain a genuine article The manufacture of acomtine is difficult, and therefore the cost is considerable in the Bartholomew case, failed with some aconitine that had been imported into this country, but succeeded at once when he employed the same quantity of M1 Morson's preparation A strong and efficacious tincture of acomite is now in use informed me that in a severe case of the douloureux of the face, a saturated solution of rodine in this tincture achieved a cure, after the tincture alone had been applied in vain

A few years ago M1 John Scott published a little book on the disease we are now considering, with the professed object of introducing to general notice a species of local treatment which he had found successful in several long-standing and previously obstinate cases. It is well to be aware of these things, though probably the aconitine ointment will beat M1 Scott's Mr Spry used M1 Scott's ointment, but without benefit. It consists of the iodide of mercury, mixed with laid, in the proportion of two scruples to the ounce, and it is rubbed into, or placed in contact with, the affected surface, until some degree of unitation is produced.

Much may be hoped for, in this painful malady, from the cautious use of chloroform present ease under its torturing paroxysms in any case, permanent ease when their recurrence depends, mainly or altogether, upon the force of habit. We must not expect that this anæsthetic agent will effect a cure if the pain result from some abiding cause of local irritation, or from some unrediessed fault in the constitution at large. But in the worst instances it may abbreviate the periods of suffering, and give scope for the operation of measures more strictly sanative.

^{*} This gentleman is since dead

There is a kind of face-ache, which cannot properly be reckoned as a species of neuralgia, for it does not occur in short stabbing paroxysms, nor is the pain acute enough to entitle it to the name of tic doulouseux, but which is very common, very distressing, and under ordinary treatment sometimes very intractable called by some a rheumatic pain, it occupies the lower part of the face, the jaw principally, and the patient cannot tell you exactly whereabouts it is most intense. It is often thought to proceed from toothache, and bad or suspected teeth are extracted, but with no good effect. Now I allude to this for the sake of saying that some years ago I was instructed by an experienced old apothecary, that this face-ache might be almost always and speedily cured by the murate of ammonia,—a medicine that we seldom give internally here, although it is so much used in Germany And I have again and again availed myself of this limt, and been much thanked by my patients for the good I did them with this murate of ammonia It does not always succeed, but it often does It should be given in half-drachm doses, dissolved in water, or in almost any vehicle, three or four times a-day. If the pain do not yield after four doses, you may cease to expect any benefit from it In two or three instances of a similar kind that I have recently had to treat, I have found the rodide of potassium, in doses of five or six grains, work a speedy and permanent cure This induces me to suppose that the pain in some of these cases is periosteal I so judge from the ascertained efficacy of the rodide in other periosteal affections attended with pain

The doulouseux is the principal form of severe neuralgia which you may expect to meet with, in regard to acuteness of suffering and difficulty of cine. Two other forms, more common, and luckily more tractable, are generally spoken of under the same head, scratica, namely, and hemiciania. I have very little to say, in this place, of either of these. Sciatica, or pain radiating from the sciatic notch, and following the course of the sciatic nerve, is sometimes an inflammatory complaint, and yields to the remedies of inflammation—bleeding and blistering sometimes it is plainly a part of rheumatism, and then may often be relieved by calomel and opium, or by colchicum—sometimes, again, it results from irritation within the pelvis, affecting the nerve before it emerges externally, this irritation may be connected with a disordered state of the kidney, and I suspect that it is in such cases that the oil of turpentine is of so much use lastly, it is sometimes a purely

nervous and neuralgic pain and then the treatment applicable to facial neuralgia will, mutatis mutandis, be applicable to it I had, some time ago, a butler under my care at the hospital, whom I am afiaid I did not manage well He suffered severe scratica, and I had him cupped and blistered, and gave him a variety of medicines, for some time to little purpose at last he got what I ought, I suppose, to have given him at first, viz the carbonate of non, and was presently well

Hemicrania is simply headache, confined to one side, and occupying generally the brow and forehead, but sometimes affecting very exactly one moiety of the head It is the migraine of the French, the megrim of our vernacular language, each of these terms being obviously traceable to the same Greek root often attended with sickness, and in many instances it is periodical, coming on every day at a certain hour, lasting a certain time, and then subsiding Like the other forms of neuralgic hemiciania may be produced by various causes, which are, however, almost all of them such as tend to debilitate the system, it sometimes occurs in connexion with hysteria, sometimes it plagues women who have suckled their infants too long, sometimes it acknowledges the same cause as ague, and sometimes also it occurs independently of all other disease, and when no obvious exciting cause can be traced

Whatever may be its origin, it is usually a very manageable complaint When it is associated with evident anemia, steel and the shower-bath may be expected to cure it When its visits are strictly periodical, it will yield to quina Aisenic is considered by many to have a specific power over the complaint, and I believe that four or six drops of the liquor arsenicalis, given three or four times a day, with due attention to the state of the bowels, will be almost sure to remove hemicrania in nine cases out of ten in which But steel or bark, being milder and safer drugs, are. cæteris paribus, to be preferred

I say this disorder often acknowledges the same cause as ague, namely, the miasm of marshes, or malaria and as that cause, mysterious as it is in some respects, exerts apparently its primary or chief influence upon the nervous system, and as ague has no definite seat in the human body, if it be not in the nervous system, I shall not find a more convenient place in these lectures for the consideration of ague than here, at the close of the remarks which I had to make respecting the diseases of the brain and nerves the next lecture, then, I shall begin to speak of Intermittent Fever

LECTURE XL

Intermittent Fever. Phenomena of an Ague Fit Species and varieties of Intermittents Predisposing causes Exciting cause Malaria known only by its effects, places which it chiefly infests, conditions of its production, its effects upon the human body, influence of soils in evolving it

I am now to enter upon the consideration of that disorder of which the trivial English name is ague, and which is called by nosologists intermittent fever. This is one of the diseases which are known to us only in their respective group of symptoms. Before we can inquire successfully into its history, it is necessary that we have the group of symptoms which identify it set fairly before us. I must first, therefore, describe the phenomena of ague

You will observe that ague resembles several other maladies that essentially belong to the nervous system, in being paroxysmal A certain series of symptoms occurs, and then the patient reverts to a state of health but this alternation commonly happens (or would happen if the disease were left to itself) a great many times. You may therefore look upon this succession of attacks as so many repetitions of a short distemper, or you may regard the whole period during which the attacks continue to recur at brief intervals, as being occupied with one single disease

An ague fit is composed of three distinct stages, and they are severally named, from the phenomena that characterize them, the cold, the hot, and the sweating stages

A person who is on the brink of a parotysm of ague, experiences a sensation of debility and distress about his epigastrium, becomes weak, languid, listless, and unequal to bodily or mental exertion. He begins to sigh, and yawn, and stretch himself, and he soon feels chilly, particularly in the back along the course of the spine, the blood deserts the superficial capillaries, he grows pale, his features shrink, and his skin is rendered dry and rough, drawn up into little prominences, such as may at any time be produced by exposure to external cold, and presenting a surface somewhat like the skin of a plucked goose hence it is called goose's skin, and in Latin cutis anserina. Presently the slight and fleeting sensation of cold, first felt creeping along the back, becomes more

decided and more general—the patient feels very cold, and he acts and looks just as a man does who is exposed to intense cold, and subdued by it, he trembles and shivers all over, his teeth chatter, sometimes so violently that such as were loose have been shaken out, his knees knock together, his hair bristles slightly, from the constricted state of the integuments of the scalp, his cheeks, hips, ears, and nails turn blue, rings which before fitted closely to his fingers become loose, his respiration is quick and anxious, his pulse frequent sometimes, but feeble, and he complains of pains in his head, back, and loins, all the secretions are usually diminished, he may make water often, though generally he voids but little, and it is pale and aqueous, his bowels are confined, and his tongue is dry and white

After this state of general distress has lasted for a certain time, it is succeeded by another of quite an opposite kind. The cold shivering begins to alternate with flushes of heat, which usually commence about the face and neck By degrees the coldness ceases entuely, the skin recovers its natural colour and smoothness, the collapsed features and shrunken extremities resume then ordinary condition and bulk But the reaction does not stop here, it goes beyond the healthy line The face becomes ied and turgid, the general surface hot and pungent and dry, the temples thiob, a new kind of headache is induced, the pulse becomes full and strong, as well as rapid, the breathing is again deep, but oppressed, the urme is still scanty, but it is now high coloured, the patient is exceedingly uncomfortable and restless. At length another change comes over him the skin, which, from being pale and rough, had become hot and level, but haish, now recovers its natural softness, a moisture appears on the forehead and face, presently a copious and universal sweat breaks forth, with great rehef to the feelings of the patient, the thirst ceases, the tongue becomes moist, the urine plentiful but turbid, the pulse regains its natural force and frequency, the pains depart, and by and by the sweating also terminates, and the patient is again as well, or nearly as well, as ever

This is surely a very remarkable sequence of phenomena and it would appear still more remarkable if it were less familiar to us. The carber symptoms are all indicative of debility, and of a depressed state of the nervous system. There is the same sensation of exhaustion, with incapacity of exertion, which is produced by fatigue. The sighing, yawning, and stretching, all notify debility. The paleness of the surface, and constriction of the skin, and collapse of the features, are all owing to the retire-

ment of the blood from the superficial capillaries. The skin shrinks, but the parts containing the bulbs of the hau cannot contract so much as the other parts, and therefore the surface becomes rough, and the hans bristle up, or become erected in some degree. Horripilatio is the learned term for this state of the surface. The coldness of the skin is another consequence of the emptiness of its blood-vessels, and the tremors, which are always indicative of debility, seem to depend upon the coldness. The chattering of the jaws has been (it is said) so violent as to fractive the teeth. This you may believe or not as you please, but certainly the whole bed is often strongly shaken by the shiverings of the patient. The necessary accumulation of the blood in the larger and internal vessels offers a reasonable explanation of the distressed and anxious breathing.

In then attempts to render a "ratio symptomatum," authors have sometimes spoken of the hot stage as though it were a necessary consequence of the cold But if the cold fit be in any sense or degree the cause of the hot fit, it can only be so partially There must be some other cause, for these reasons The cold stage may occur and never be followed by the hot, or the hot stage may come on without any previous cold stage, and when they do both happen, they are not by any means proportionate to each other When we thus see that a supposed cause is not always followed by the effect, and that the effect is sometimes produced without the agency of the supposed cause, and also that the supposed cause and the effect are not proportioned to each other, we cannot but conclude that the supposed cause is at most but a partial and accessory We can more easily conceive how the hot fit may conduce to bring on the sweating stage The stronger action of the heart and the more forcible propulsion of the blood will fill the superficial vessels, and in this way the natural secretions may be restored We see exactly the same thing happen when the force of the circulation is increased by exercise the extreme vessels receive a larger supply of blood, and sweat ensues

There are many curious facts to be observed in respect to the paroxysm of an intermittent, such as it has been now, in general terms, described. In the first place the paroxysm returns. Cullen makes this a part of his definition, and quibbling objections to his statement have been made, which are scarcely deserving of mention. Thus it is said that this encumstance should not have been introduced into the definition, because it is not necessarily or universally true, that the patient may die in the very first paroxysm, or that he may be cured by the proper remedies of

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ague, before a second paroxysm has time to show itself. But all this is captious trifling. The paroxysms, if the disease be left to itself, will recur for a certain length of time, and, unlike the paroxysms in many of the spasmodic diseases which we have lately been speaking of, they recur at regular periods, and often with singular punetuality. This is a circumstance which we should waste our time in attempting to account for Di Cullen has tried to explain it on the principle of some diminal habit of the body, but the truth is, that no satisfactory explanation of it has ever been given, and we must be content, for the present at least, to receive it as an ultimate fact, and doubtless a very strange and interesting fact.

For distinguishing some equally curious varieties of these successions and alternations of disorder and health, certain terms have, by common consent, been adopted by pathologists, which terms it is necessary that I should explain. The period that elapses between the termination of one paroxysm and the commencement of the next is called an intermission, while the period that intervenes between the beginning of one paroxysm and the beginning of the next, is called an interval. As the paroxysms are hable to vary in length, the intermissions may be very unequal, even when the intervals are the same. When the intermissions are perfect and complete, the patient resuming the appearance and sensations of health, the disorder is an intermittent fever. When the intermissions are imperfect, the patient remaining ill and feverish and uncomfortable in a less degree than during the paroxysm, then the complaint is said to be a remittent fever.

But, confining ourselves for the present to intermittents, it is another curious property of this complaint that, although the intervals are commonly constant in each case, and quite regular, they differ in duration in different cases. Upon this circumstance is founded a division of agues into species. When the paroxysm occurs at the same hour every day, the patient is said to have quotidian ague. When it eomes on at the same hour every other day, appearing and remaining absent day by day alternately, he is said to labour under tertian ague. The paroxysm, strictly speaking, repeats itself every second day, and if the species I first mentioned be fitly termed quotidian, that in which the fits occur on alternate days ought to be styled secundar. But nosologists have chosen to reckon the day on which the preceding fit happens as the first, and then the day on which the fit next to it will happen, in the species now under consideration, is the third. In the same way, when a paroxysm absents itself for two whole days, and then

recurs, the complaint is called a quartan ague. These are the three principal species or types of intermittent fever. It follows of course, from what I have been stating, that in the quotidian type the interval is twenty-four hours, in the tertian, forty-eight, and in the quartan, seventy-two

Each of these types has some other characters peculiar to itself Thus, the paroxysms of the quotidian ague begin in the morning, those of the tertian, at noon, those of the quartan, in the after-These are the rules You are not to expect to find them always or rigidly observed, for the most part you will find that they are observed It is probable that quotidian paroxysms, occuring at noon or at night, have sometimes been ascribed to ague, when they were merely symptoms of some local disease or inflammation, or perhaps accessions of hectic fever. It is observed also of the paroxysms, that when the disease is about to yield, they often occur later, day after day, before they take their final departme This is called postponing, and when they occur earlier than their stated how, the paroxysms are said to anticipate Now a postponing quotidian may be deferred till noon But when the disease is pursuing its regular undisturbed course, the rule is such as I have mentioned

The three principal types differ from each other, not only in their respective intervals, and in the periods of the day at which the paroxysms severally commence, but also in the divition of the paroxysms, and in the proportions which the stages of these paroxysms bear to each other. The average duration of the paroxysm in the quotidian is ten or twelve hours, and of course the average duration of the intermission is nearly the same. The tertian paroxysm commonly begins at noon, and is finished the same evening its average duration may be estimated at six or eight hours. And that of the quartan does not exceed four or six hours.

You must observe also that while the quartan has the longest interval and the shortest paroxysm, it has the longest cold stage, whereas the quotidian has the shortest interval and the shortest cold stage, but the longest paroxysm. To express these facts in mathematical language, the length of the paroxysm varies inversely as the length of the cold stage, inversely also as the length of the interval

Of these three principal types or species, the tertian is by much the most common but the quotidian and quartan are neither of them unfrequent wherever ague is rife

I should tell you that there are other types also spoken of, as

quintans and sextans but they are scarcely worth our attention. It is probable that when they are noticed (and that is very rarely) they are merely inegular quartans, postponing perhaps for a a day or two. They never prevail epidemically. Galen describes one of these, so does Van Swieten. Boerhaave talks of a septiman, and even octavans are mentioned, or if you desire still more of the marvellous, Pliny, the naturalist, informs us that a certain Improvisatore was in the habit of having a paroxysm once a year. It eams exactly on his birth-day, yet he died at a good old age.

There are, however, some eurrous modifications of the three principal types, or rather of two of them, the tertian and the quartan. For instance, a paroxysm may occur daily, and yet the ague not be of the quotidian type, but of the tertian. The paroxysm of one day will differ from the paroxysm of the next, but exactly resemble that of the third day, while the paroxysm of the second day will be like that of the fourth, and so on alternately. And these differences will be decidedly marked, the paroxysms of two consecutive days will come on at different hours, and will differ in duration and severity. This form of ague is called the double tertian. One case of this kind, very distinctly characterized, was some time ago under my care in the hospital

There is another form of double tertian. Two fits shall occur on the same day—Monday, for example—one in the morning, the other in the evening, on Tuesday there shall be no fit, on Wednesday again two, on Thursday none, and so on. The Latin nomenclature is more precise than the English in denoting these variations. The form I have last mentioned, in which two dissimilar paroxysms occur every other day, is called tertiana duplicata, while the other form, in which there is a fit every day, but those on the alternate days resemble each other, is called tertiana duplex.

In the same way you may have a double quartan In that ease, a paroxysm occurs on two days in succession, and leaves the third day free, then it returns on the fourth day as it was on the flist, and on the fifth as it was on the second, and leaves the sixth day free like the third, and so on This is the quartana duplex But two fits may happen on one day—say on Monday, none on Tuesday or Wednesday, and two again on Thursday This is the quartana duplicata. Nay, the paroxysm of quartan ague may recur every day, and so far resemble a quotidian, but the fit of the first day will differ from those of the second and third, and resemble that of the fourth, the fit of the second day will be dissimilar

from that of the first or that of the third, and like that of the fifth, and the fit of the third will be unlike that of either of the two preceding days, and find its counterpart in that of the sixth. This is a triple quartan, and where three paroxysms occur on the first day, which we will again suppose to be Monday, and none on Tuesday or Wednesday, but three again on Thursday, corresponding respectively to the first three, we have the quartana triplicata. And there are other complications still, with which I need not trouble you. In Dr Cleghorn's book on the diseases of Minorca, you may find a very good and authentic account, evidently drawn from nature, of the irregular types and varieties of ague. They are well worthy of the attention of any among you who may be likely to practise abroad.

Some physicians have used the words double tertian, and so on, in the literal sense, and have supposed that two or more distinct agues coexisted. This savours of the error that I formerly warned you against, of looking upon diseases as separate entities, and not as merely modes of being and of acting different from those which are proper to the state of health. The vulgar always regard disorders in this light. A coachman by whose side I sat while travelling from Broadstans to Margate, was speaking of the rainty of ague in that part of the Isle of Thanet. His father, he said, once had the complaint, and a fit came on while he was on a visit to him, the coachman, at Ramsgate. The son administered to his suffering parent a glass of brandy whereupon "he threw the agy off his stomach, and it looked for all the world like a lump of jelly." That was the only occasion on which he had ever "seen the agy."

Besides these varieties in type, some other deviations from the normal and regular paroxysms require to be noticed

Sometimes the paroxysm is incomplete, it is shorn of one or more of its stages the heat and sweating occur without any previous rigors, or the patient shakes, but has no subsequent heat, or the sweating stage is the only one of the three that manifests itself. These fragments of a fit are often noticeable when the complaint is about to take its departure, but they may also occur at other periods of the disease. Sometimes there is no distinct stage at all but the patient experiences frequent and irregular chills, is langual and uneasy, and depressed. This state is commonly known among the inhabitants of our fenny and aguish districts as the dumb ague, or the dead ague, the patient is said not to shake out.

Again, there is often remarked a tendency to a change of type

in the course of the same disease affecting the same person. Thus a quotidian may be transformed into a tertian, a tertian into a quartan, or, on the other hand, a quartan into either of these. I have already noticed the fact that the paroxysms may also alter their time of invasion, sometimes coming later and later in the day, at each recurrence, sometimes earlier and earlier. When the paroxysm so postpones, the disease is getting milder when it anticipates its usual period of attack, the disease is increasing in severity. The postponement or anticipation, therefore, of the fit has a close relation to the prognosis

The most singular instance of variety that I have heard or read of, is referred to by Dr Ranking (in his Retrospective Address, 1846), as recorded by M Maugenet. In this case the usual order of the stages was reversed. "The patient, upon each accession of the fit, was first attacked with profuse sweating, which lasted for an hour. Then the skin became dry and hot, and the face flushed, with headache, &c. This stage lasted ordinarily for five hours, when the patient began to feel cold, and eventually had distinct rigors." Quina was as effectual in this remarkable variety, as I shall presently show you that it is in the more regular form of ague.

There are yet other cases, in which from first to last no determinate type or order of succession is observed by the paroxysms, and these cases authors speak of as erratic forms of ague

There are also many modifications or complications observable in the symptoms which constitute the fits. Occasionally each paroxysm is attended by violent delinium, this is most common, I believe, in the hot stage. This symptom has been known to be almost constant throughout an epidemic. Sometimes the patient is convulsed in the paroxysm, or syncope comes on, or tetanic rigidity, or petechiæ take place on the skin, and disappear with the paroxysm. These deviations from the common and regular kind and order of the symptoms may sometimes depend upon the constitutional predispositions of the person affected, but there is another way also in which they may be explained. I shall presently have a good deal to say upon the one grand—I may say sole—exciting cause of intermittents. Now exposure to that cause, a residence in aguish districts, will sometimes impart a periodic character to other diseases, and I apprehend that this explanation will apply to many of the instances which have been observed of hysterical, tetanic, or other paroxysmal complaints, occurring at perfectly regular intervals.

The duration of ague—of the whole disease, and not merely of

a separate paroxysm—it is not easy to estimate. If persons who laboured under it were always removed at once from the influence of the exerting eause, and were always suffered to remain without treatment calculated to check the malady, we might then find materials for determining its average natural duration. But we have not these data. In point of fact, ague sometimes consists of a very few paroxysms only, half a dozen, or four, or three, or even of one fit, and on the other hand, they may be protracted over a space of several weeks, or months, nay, of many years

An ague may attack a person at any time, but they are much more common in spring, and in autumn, than in the other seasons of the year so that you will hear and read a good deal of vernal intermittents, and of autumnal intermittents. The autumnal agues are, cater is paribus, the more severe and dangerous. The quotidian is most common in the spring, the quartan in the autumn, and the tertian is frequently met with both as a vernal and as an autumnal ague. You will bear in mind that in all this I am stating the prevailing rules, which are hable to numerous exceptions

Ague is one of those disorders of which (as of common inflammation) all persons, at all periods of their existence, seem to be susceptible, when submitted to the influence of the specific exciting Individuals of all ages, from sucking infants to persons of four-seore, are liable to it, but they are not equally subject to it It is less likely (cateris paribus) to affect the very young, and the aged, than those of middle life However, the very old are by no means exempt from the operation of the cause of ague and with respect to the very young, some extremely eurrous statements have been made It is said that persons have had ague before they were born We know that the period of intra-uterine life is obnovious to many forms of disease, for we trace the consequences of such disease, in visible changes of structure, immediately after buth Pulmonary tubereles constitute one malady to which the feetus in utero is hable hydrocephalus is another acute inflammation of the peritoneum a third And there can be no doubt that various specific poisons influence, occasionally, the included being, even although they may have no sensible effect upon the parent The fœtus may thus contract small-pox, which sometimes proves fatal to it, sometimes not The daughter of my bed-maker at Cambridge had a child ill of hooping-cough in the house with her while she was in the last months of pregnancy, and the infant in the womb must have eaught the disease, for I was assured that he hooped the very day he eame into the world The sins of the paient aic thus visited often upon the child, when, before its first breath is drawn, its frame is contaminated by the virus of syphilis. And in like manner unborn infants are capable of being affected by the poison that produces ague. One case in proof of this is recorded by Dr. Russell, in his History of Aleppo. The woman had tertian ague, which attacked her, of course, every other day. but on the alternate days, when she was well and free, she felt the child shake, so that they both had tertian ague, only their paroxysms happened on alternate days. Bark was prescribed for her, and it exied the little one first, and afterwards it exied the mother

One probable reason why ague more commonly affects persons about the middle period of life, than those near its extremes, is, that the former are much more likely to be exposed to the primary exciting cause. And the same reason may be given, I presume, for another fact, viz, that the complaint is much more frequently seen in men than in women.

Among the cucumstances which predispose to ague, debility has a powerful influence. It is important to be aware of this, as it concerns the prophylaxis, and the management of the patient after the disease has been subdued. Soldiers have been exposed to the exciting cause, without becoming affected by it, while strong and in good health, and have fallen ill of intermittent fever upon being weakened by exertion and fatigue. When I have told you that debility, any how produced, constitutes a predisposition to intermittent fever, I need scarcely add that all the multiform causes of debility may also be regarded as predisposing causes of this same disease, as they are of so many others.

But the strongest predisposing cause of all is an actual occurience of the disease itself. The effect of former intermittents
upon the system is such that the complaint may be reproduced
by agencies which under any other circumstances would be quite
inoperative in exciting ague. I have stated already my persuasion
that, strictly speaking, there is but one exciting cause of intermittent fever, but in making that statement I refer to its first
production. The disease leaves the body in a condition in which
other injurious influences may, of themselves, be sufficient to
renew it. It brings into play a new order of exciting, or rather
of re-exciting, causes. If a person were never exposed to the
malaria, he would never, as I believe, have ague but having once
had ague, he may many times have it again, although he should
never again be subjected to the direct influence of the malaria.
The late Dr. James Gregory, of Edinburgh, had a brother-in-law

who illustrated well in his own person the effects of predisposing cucumstances in respect to ague This gentleman was a strong active man, and commanded a battahon in the West Indies, and he escaped for a long time, while others were falling down around him in remittent fever At last he was wounded by a musketball which passed through his shoulder. He insisted, much against the will of the surgeon of the regiment, on resuming his duties before his strength was completely restored, and the consequence was that he was immediately attacked by a remittent fever of such violence, that his life was for some time despaned But this was not all The remittent disease assumed by degrees a distinctly intermittent form, and became a tertian and at last he got well, and strong, and came over to this country Yet for a long while, though to all appearance his health was re-established, ague fits would from time to time occur, and they came picciscly at the day and hour on which they would have happened if the tertian had continued with its original type, and slight causes were sufficient to reproduce them He had marked, in an almanack, the days of the expected accession, and on those days it recurred, for some time, whenever the east wind blew This very circumstance, the east wind, is a common re-exciting cause in such cases, exposure to cold in any way is another

The curious fact which this instance exemplifies of the extension of the periodic law, in cases of relapse, throughout long intervals of apparent health, has since been noticed by Di Graves, who doubtless was not aware that Di Gregory had already observed the tendency thus lastingly impressed upon the system by the cause, or by the once occurrence, of an ague-fit "The periodic rate is carried on, although (to quote Di Graves' happy illustration) as in a clock from which the striking weight has been removed, the usual signal does not mark the termination of each certain definite portion of time"

The exciting cause of intermittent and remittent fevers—the primary exerting cause I mean, that without which ague would never occur at all—deserves a somewhat particular consideration I need scarcely say that it consists in certain invisible effluvia or emanations from the surface of the earth, which were formerly called marsh miasmata, but to which it has, of late years, become fashionable to apply the foreign term malaria—In some respects the latter designation is the more convenient of the two

The malana is a specific poison, producing specific effects upon the human body. In its medical sense, it is not simply bad air, or impure an, although the word is loosely employed by many to

express any mixed kind of contamination of the atmosphere Thus we hear of the malaria of London but ague, even when it occurs in London, is very seldom indeed, now-a-days, of London growth. The impure an incident to large and populous eities is prejudicial enough to health, as I formerly took occasion to show you but it does not generate fever neither continued fever nor intermittent.

The emanations which cause ague have been called maish miasmata, because they are notonously common in maishy places But they are not peculiar to marshy places For this reason, and for brevity's sake, I prefer using the single word malaria country, thank God, we witness its milder evils only, and those not very often, but it is the bane and sconige of large portions of the world Whether you practise here or abroad, it is very fit that you should know the qualities, habitats, and habits, of this wide-spiead poison. The mildest form of fever to which it gives bith is the intermittent fever, or ague, but in climates and places where it exists in greater abundance and intensity, the fever becomes remittent, or even assumes the continued form has led to strange errors, and proved a fertile source of difference and controversy amongst medical men not a few of whom confound the severe continued fevers which spring from the malaira, and which are never contagious, with the severe continued fevers usually ealled typhous, which are unquestionably communicable from person to person

The effluvia which thus form the sole exciting cause of intermittent and remittent fevers proceed from the surface of the earth, and are probably gaseous, or aeriform at any rate they are involved in the atmosphere. But they are imperceptible by any of our senses. Of their physical or chemical qualities we really know nothing. We are made aware of their existence only by their noxious effects, and the inference that they exist was not made till within the last century and a half. Time out of mind, indeed, it had been matter of common observation that the inhabitants of wet and maishy situations were especially subject to these definite and unequivocal forms of disease. But the Italian physician, Lancisi, was the first, so far as I know, to put forth distinct ideas concerning malaria, in his book, published about 1695, De noxiis paludum effluviis. This is the great original work upon the subject.

To the production of this deleterious agent, a certain degree of temperature seems necessary. It does not appear to exist within the arctic circle nor does it manifest itself during the colder

seasons of more temperate chimates. It is very seldom traceable beyond the 56th degree of north latitude, and it is supposed to require for its development a continuous temperature higher than 60° of Fahrenheit's thermometer. The nearer we approach the equator, the more abundant, virulent, and permicious does the poison become, wherever it is evolved at all. In this climate it gives rise to intermittents, and principally to tertians. As we go south, in Spain, and along the shores of the Mediterianean, the remittent becomes the predominant form, and (what is very instructive) remittents there contracted often improve into intermittents upon the removal of the patient to a colder climate. Under the tropical heats, in the West Indies, for example, the fevers very frequently assume the continued form

And another condition of the development of the poison soon becomes apparent. It requires a certain degree of moisture. Of all these regions, malaria, showing itself always by its effects alone, infests certain parts only, which parts are, most generally, remarkable for their humid and swampy character. Thus, in this island, intermittents are produced chiefly, I may say almost exclusively, along the eastern coast, in parts of Kent, Essex, Cambridgeshire, Norfolk, Lincolnshire, and the East Riding of Yorkshire and in each of these counties there are marshes, or fens, or low grounds and lands that are occasionally overflowed with water. Many of these spots have, within the last fifty years, been drained, and brought under cultivation, and agues are consequently much more rare in England than they formerly were. In Sydenham's time they were very frequent, and very fatal indeed, in this metropohs. James I and Ohver Cromwell both died of ague contracted in London. At present (as I said before) we seldom meet with them. Except in the year 1827, I have never, since I have been in practice, known ague to be at all prevalent here. This comparative freedom from malaria is mainly owing, no doubt, to the improved character of the draining and sewerage.

Agues, or aguish fevers, are endemic along every part of the low and level coast of Holland. In Italy, the Pontine marshes, near Rome, have possessed for ages an infamous celebrity of the same kind. The whole of the district called the Maremna,—stretching for about thirty leagues along the shores of the Mediterranean, and in some places ten or twelve leagues broad—is rendered dangerous, and almost uninhabitable, by the vast quantity of malaria annually evolved from its soil. In America large districts are, for the same reason, prolific of disease. The

late Bishop Hebei in his Narrative of a Journey through the Upper Provinces of India, gives the following striking picture of the influence of the malaria in that part of the world. It seems to be abke pestiferous to man and beast

"I asked M1 Boulderson if it were true that the monkeys forsook these woods during the unwholesome months that not the monkeys only, but everything which has the breath of life, instinctively deserts them from the beginning of April to The tigers go up to the hills, the antelopes and wild hogs make incursions into the cultivated plain, and those persons, such as dâk-bearers, or military officers, who are obliged to traverse the forest in the intervening months, agree that not so much as a biid can be heard or seen in the frightful solitude during the time of the heaviest rains, while the water falls in torrents, and the cloudy sky tends to prevent evaporation from the ground, the forest may be passed with tolerable safety It is in the extreme heat, and immediately after the rains have ceased, in May, the latter end of August, and the early part of September, that it is most deadly In October the animals return By the latter end of that month the wood-cutters, and the cow-men, again venture, though cautiously From the middle of November to March troops pass and repass, and with common precaution no risk is usually apprehended."

Persons who live in England might perhaps be disposed to think lightly of the malaria, had not such fearful evidence of its appalling power been brought home to the experience of our countrymen, in the early part of the present century, by the result of the unfortunate expedition to Walcheren. Sin Gilbert Blane has given an account of the ravages it there committed among our troops. You may see his paper, to which I shall presently again refer, in the third volume of the Medico-Chirurgical Transactions.

Not only a certain degree of heat, and a certain quantity of moisture, but the presence of all the four elements of the ancients, would appear to be requisite for the production of this poison. An of course there must be, and earth also is essential. If heat and moisture were alone adequate, we should find the fever prevailing among sailors when out at sea but it is not so, whatever may be the temperature under which they eruise. It is when they approach the coast, and land upon it, that they are attacked. The water of maishes has been examined under the microscope, and analysed again and again, with a view to the discovery of the nature of this pestilential agent, but in vain. A more hkely way

to detect the noxious material would seem to be by examining the an of malarious districts, and this has been done carefully and repeatedly by expert chemists, and with the same want of success. The poisonous principle eludes the test of the most delicate chemical agents

Where there is much heat, and much moisture, there we usually find also much and rank vegetation, and much vegetable dissolution and decay. The belief was as natural, therefore, as it has been general, that the putrefaction of vegetable matters was somehow or other requisite to the formation of the poison that exists so commonly in swampy situations. This belief has descended, almost universal acceptance, I fancy, among physicians of the present day. Yet very strong facts have been adduced to show that the decomposition of vegetable substances is only an accidental, though a frequent, accompaniment of the miasm, and not by any means an essential condition of its evolution.

In the first place, the decomposition of vegetable matter goes on abundantly without the production of malaria. The rotting cabbage-leaves of Covent Garden, and those which taint the air of the streets from the neglected dust-holes of London, during the hot weather of summer, give rise to no ague. The same may be said of the putiefying and offensive sea-weed, which is deposited in large quantities upon some very healthy parts of our sea-coast. But the converse facts are the most remarkable and conclusive. I have stated that marshes are not necessary to produce malaria, but. Dr. William Ferguson—a physician who had, and who well used, very sufficient opportunities of investigating the question—shows that vegetation is not necessary that the peculiar poison may abound where there is no decaying vegetable matter, and no vegetable matter to decay. As the prevailing behef is, in my opinion, an erroneous one, and as it is really of great importance that correct views of this subject should be taken and disseminated by medical men, I will mention a few of the most striking of the facts detailed by Dr. Ferguson. They are contained in a very interesting paper. "On the Nature and History of the Marsh Poison," published in the Edinburgh Philosophical Transactions.

In August, 1794, after a very hot and dry summer, our army in Holland encamped at Rosendaal and Oosterhout The soil, in both places, was a level plain of sand, with a perfectly dry surface, where no vegetation existed, or *could* exist, but stunted heath plants It was universally percolated to within a few inches of

the surface, with water which, so far from being putrid, was perfectly potable. Here fevers of the intermittent and remittent type appeared among the troops in great abundance. It is interesting to observe that the soil in Walcheren is precisely similar. Sur Gilbert Blane describes it as consisting "of a fine white sand, known in the eastern counties of England by the name of silt, and about a third part of clay". It was after a dry and hot summer also that the British army suffered in that island from the endemic fever, to a degree which Dr. Ferguson speaks of as "being almost unprecedented in the annals of warfare".

In the year 1809, several regiments of our army in Spain took up an encampment in a hilly ravine which had lately been a water-course. Pools of water still remained here and there among the rocks, so pure that the soldiers were anxious to brouack near them for the sake of using the water. Several of the men were seized with violent remitting fever before they could move from the brouack the next morning. "Till then (says Dr Ferguson) it had always been believed amongst us that vegetable put efaction (the humid decay of vegetables) was essential to the production of pestiferous miasmata, but in the instance of the half-dried ravine before us, from the stony bed of which (as soil never could he for the torients) the very existence even of vegetation was impossible, it proved as pestiferous as the bed of a fen."

After the battle of Talavera, the army retreated along the course of the Guadiana river, into the plains of Estremadiua. The country was so and and dry for want of rain, that the Guadiana itself, and all the smaller streams, had in fact ceased to be streams, and were no more than lines of detached pools in the courses that had formerly been rivers. The troops there "suffered from remittent fevers of such destructive malignity, that the enemy, and all Europe, beheved that the British host was extripated"

Cividad Rodrigo is situated on a locky bank of the river Agueda, a remarkably clear stream but the approach to it on the side of Portugal is through a bare open hollow country, that has been likened to the dried-up bed of an extensive lake, and upon more than one occasion, when this low land, after having been flooded in the rainy season, had become as dry as a brick-ground, with the vegetation utterly burned up, there arose to our troops, fevers which, for malignity of type, could only be matched by those before mentioned on the Guadiana

Many more facts to the same purpose are related in Dr Ferguson's paper, which is in every way well worth your perusal. He tells us "that in the most unhealthy parts of Spain, we may in

vain, towards the close of the summer, look for lakes, marshes, ditches, pools, or even vegetation. Spain, generally speaking, is then, though as proffic of endemic fever as Walcheren, beyond all doubt one of the direct countries of Europe, and it is not till it has again been made one of the wettest, by the periodical rains, with its vegetation and aquatic weeds restored, that it can be called healthy, or even habitable with any degree of safety."

Our time will not allow of my extracting any further evidence on this point, one circumstance of contrast, however, I am unwilling to omit

The river Tagus is, at Lisbon, about two miles broad, and it separates a healthy from a very unhealthy region On the one side is a bare hilly country, the foundation of the soil, and of the beds of the streams, being rock, with free open water-courses among the hills This is the healthy side But the Alentejo land, on the other side, though as dry superficially, being perfectly flat and sandy, is most pestiferous Moreover, in and near Lisbon there are numerous gardens, where they keep water, during the three months' absolute drought of the summer season, in stone reservons These reservous, containing water in the most concentrated state of foulness and putridity, are placed close to the houses and sleeping 100ms the inhabitants literally live and breathe "Yet no one ever heard or dreamt of fever in their atmosphere being generated amongst them from such a source, though the most ignorant native is well aware that were he only to cross the river, and sleep on the sandy shores of the Alentejo, where a particle of water at that season had not been seen for months, and where water, being absorbed into the sand as soon as it fell, was never known to be putrid, he would run the greatest risk of being seized with remittent fever "

Now these facts, and facts like these, seem to prove that the malaria, and the product of vegetable decomposition, are two distinct things. They are often in company with each other, but they have no necessary connexion. Whoever, in a malarious country, waits for the evidence of putrefaction, will wait, says. Dr. Ferguson, too long. For producing malaria it appears to be requisite that there should be a surface capable of absorbing moisture, and that this surface should be flooded and soaked with water, and then dried and the higher the temperature, and the quicker the drying process, the more plentiful and the more virulent (more virulent probably because more plentiful) is the poison that is evolved

The putrefaction of animal matter is sometimes spoken of as

an element in the formation of the malarious poison. But the evidence I have just set before you refutes this supposition as completely as it excludes the alleged necessity of vegetable decay. I hope to prove to you, in a future part of the course, that neither animal nor vegetable decomposition is sufficient to generate fever of any kind

Di Feiguson's facts are generally in accordance with the observations which others have made upon the same subject and his views will be found to account for some phenomena which the ordinary theory of vegetable putrefaction did not eleverly explain

There is good reason for believing that in all eases the poisonous emanations proceed from parts of the surface that have been
flooded and then dired, rather than from parts that are still wet, or
putrid. And this elucidates a encumstance very often noticed,
viz, that neighbouring places—especially high and low lands lying
near each other—change their character in respect of salibirity
upon the occurrence of rains. The low grounds, which had previously been very dangerous, become healthy when they are
flooded over, and the ligher lands, which are made wet, and
which rapidly dry again, produce the malaria abundantly. For
the same reason, the edges or borders of swamps, which of course
expand or contract according to the wetness or dryness of the
season, are more unsafe than their centres. The drying and halfdried margins of the purest streams may be prolific of the evil,
when, from the want of confining banks, those margins have been
flooded by the rising of the waters.

There is no observation more general than that, in malarious places, agues and remittent fevers abound more in hot and dry years than in those which are cold and moist And this influence of temperature it is which mainly determines the differences observable in regard to these fevers at different elevations, and in different seasons of the year In the ligher grounds of the West Indies agues occur, as in this country as you descend, and the mean atmospheric temperature increases, remittents are met with and in the lowest and hottest parts the fever becomes continued The following instructive facts are stated by Di Ferguson 1816, the British garrison of English Harbour, in Antigua, was disposed in three separate barracks, on fortified hills surrounding the dock-yard One of the barracks was on an emmence named Monk's Hill, six hundred feet above the level of the maishes The other two were situate on an eminence called the Ridge, one at the height of five hundred, and the other at the height of three

hundred feet So pestiferous were the marshes among which the doek-yard was placed, that it often happened to a well-seasoned soldier, coming down from Monk's Hill, and mounting the nightguard in perfect health, to be seized with furious delinium while standing sentry, and to expue within less than thirty hours after being carried up to his barracks, with a yellow skin, and having had black vomiting Those in the barracks on Monk's Hill, who did not come down, the superior officers, the women, children, and drummers, had no fever of any kind Seventeen artillerymen, in the barrack at the height of three hundred feet, did not come down to the night-guards (We shall see hereafter that malarrous places are always most dangerous at might) Every one of these men was attacked with remittent fever, of which one of them died At the barrack on the top of the Ridge, at the height of five hundred feet, there scareely occurred any fever worthy of notice Thus, in the same place, the malana, in the level plain, caused continued fever, resembling, and I believe identical with, yellow at the elevation of three hundred feet it gave use to remittent fever and at the height of five hundred or six hundred feet its influence was searcely felt at all In the neighbourhood of the Pontine maishes you see the villages perched emiously on the intervening hills, the Italians having been taught by experience that these elevated spots afforded comparative security against the effects of the miasmata

Wherever the malaria prevails, it produces its peculiar consequences chiefly in certain seasons and it is in the autumn especially, that agues and aguish fevers occur, that is to say, after the heats of summer and the hotter and drier the preceding summer, the more frequent and fatal are the autumnal fevers. The Pontine marshes he to the southward of Rome, and Horace, you know, says or sings,

Frustra per autumnos nocentem Corporibus metuemus austrum

The effects of these morbific effluvia upon the human body vary much under different creumstances. Where they are most concentrated and deadly, their operation may be almost immediate. Witness their speedy influence upon the soldiers who descended at night from Monk's Hill. So also sailors who have gone on shore for a single night only, have been attacked by the fever before they could return to the slip. On the other hand, when the emanations are less copious, or less virulent, there is sometimes a long and uncertain period of meubation. The disease remains latent, or the poison hes dormant, for a considerable space of time

Many of the soldiers who were exposed to the malaria at Walcheren did not experience its bad effects until after they had returned, and had even resided several months in England. In the same way, labourers, especially the itinerant Irish, will go down in the autumn for harvest work into Lincolnshire, and bring back the seeds of the disorder within them, and yet may not be attacked with ague for weeks or months, upon the occurrence of an east wind perhaps, or after unusual exposure to cold or wet. We trace, in all this, some analogy with the animal contagions, but the period of incubation is more regular and accidental, and it is probable that in many instances the ague would not happen at all, but for the concurrent operation of some other malign influence

Another faet worthy of notice in respect to the agency of the malana upon the human frame, is that it affects strangers much more readily and decidedly than the natives of the place words, habit mitigates the injurious effects of the poison become seasoned to it At Walcheren, though almost every adult among the lower classes had laboured, in the course of his life, under the endemic intermittent, yet they were infinitely less subject to it than strangers and they will not believe that their beloved buth-place is unhealthy Sn Gilbert Blane says that persons of education, and even medical men, demed indignantly that then country was less healthy than any other, and attributed the siekness which laged among our troops to some trivial encumstance of duet or habits, and not to any insalubrity of the air This is a curious moral feature, but a very general one pestilential plains of Estiemaduia the superstitious natives, unable or unwilling to account for disease of a type so uncommon, among the soldiers, from any unwholesomeness of the an, declared that they had all been poisoned by cating mushrooms

It was found also, at Walcheren, that the strangers who sur-

It was found also, at Walcheren, that the strangers who survived the first attacks became thereafter much less hable to the endemic fevers. The French general, Monnet, who had held the command at Flushing for seven years, had acquired a knowledge of this fact, and endeavoured to turn it to practical account. He recommended that troops should not be frequently changed, for when it was the custom to send battalions from Bergen op Zoom every fourth might in succession, to work on the lines of Flushing, these men never failed, upon their return, to be taken ill in great numbers. General Monnet therefore advised, however displeasing it might be to the officers, that a stationary garrison should be retained at Walcheren, in order that the men might be habituated or seasoned to the an, (acclimatés,) and he adduced the instance of

a French regiment which suffered in the second year of its being stationed there only one-half the siekness and mortality which it suffered during the first year, and hardly suffered at all in the third year

But although the natives and residents in malarious places are not so hable as new eomers to the violent and distinct forms of fever, they are elnomically affected by the insalubility of the atmosphere. They are spoken of by travellers as being puny, sallow, and siekly, feeble in body and spiritless in mind, as having yellow faces, swelled bellies, and wasted limbs, as being subject to dropsies and fluxes, phlegmatic, melaneholy, and short-lived

One remarkable exception is mentioned by Di Ferguson From some peculiarity or idiosynciacy (which he conjectures may be somehow connected with the texture of the skin) the negro appears to be proof against endemie fevers "To him marsh miasmata are in fact no poison, and hence his incalculable value as a soldier, for field service, in the West Indies. The warm, moist, low, and leeward situations where these permicious exhalations are generated and concentrated, prove to him congenial. He delights in them, for there he enjoys life and health, as much as his feelings are abhorient to the currents of wind that sweep the mountain tops, where alone the whites find security against endemic fevers"

No very certain or extensive observations have yet been made in respect to the kind of soil from which the miasmata are most apt Such as is loose, penetiable, porous, and sandy, to be extricated appears highly favourable to their formation So are soils which, eontaining much elay, are very retentive of moisture One curious faet, however, bearing upon this question, seems to have been made out viz, that what is termed peat-bog, or peat-moss, is not productive of malaria Many parts of Scotland and of Ireland, that are occupied by large tracts of marsh in which the peat-moss abounds, are completely free from these fevers Di Bisset affirms that the exhalations from black peat-moss do not occasion intermittents, "at least in high moois under a clear sharp an" Now m the elimate of Viiginia, this counteracting influence of a sharp air ean scareely be looked for yet it is a remarkable fact, that though the provinces of North America, especially North and South Carolina and Viiginia, are full of ague, that disease is never seen among the inhabitants near the country of the Dismal Swamp, a most tract of 150,000 acres on the frontiers of Virginia and North Carolina Weld, the traveller, informs us, that this immense tract is covered with trees, and abounds with water, which appears the moment the shallowest trench is dug. The water is brown, like brandy, but quite clear, and not unpalatable. Its colour is ascribed by the inhabitants to the roots of jumper, and it is said to be dimetic. (Craigie)

LECTURE XLI

Ague, continued Speculations respecting its periodicity Habits and properties of the malaria, most nowious at night, lies near the ground, is carried along by winds, cannot pass across water, attaches itself to trees, is diminished by the increase of cultivation and of population. Ultimate effects of the poison on the body. Ague formerly thought salutary. Prognosis. Propriety of stopping the disease

You will remember the progress we made, at our last meeting, in the subject of intermittent fever I described the ordinary phenomena of a paroxysm of ague, and afterwards mentioned eertain unusual symptoms with which it is sometimes complicated three principal types of ague were also delineated, the quotidian, the tertian, and the quartan as well as then respective characters, and intervals, and varieties, and changes of type I spoke too of the predisposing causes of intermittent fever, which may all be briefly included under the head of cucumstances that tend to debilitate the body the strongest predisposing cause of all being a former attack of the disease And I began to consider the great exciting cause of agues and aguish fevers, the malaria directed your attention to the circumstances under which the maland appears to be evolved Since the time of Lancisi it had been very generally supposed that the humid putrefaction of vegetable substances was necessary to the production of this peculiar and wide-spread poison, and that heat accelerated the putrefactive That was Di Baneloft's opinion That also is (I believe) the opinion held, and stated in leetines, by many pathologists at the present time I showed you, from facts which test upon Di Ferguson's authority, that this notion is founded in mistake that the products of vegetable decay and decomposition may and do often eoexist with malaina, but are distinct and separable from it, and by no means essential to its formation There is reason to beheve that the flooding of a porous earthy surface with water, and a subsequent drying of that surface under a certain degree of heat, constitute the sole or main conditions of the generation, of the We found that the effects of the malaria are modified by the temperature of the place that in low and hot situations it may give rise to an affection not distinguishable in its symptoms from yellow fever, and that in proportion as the locality is higher and cooler, the fever tends to assume first the remittent, and then the intermittent type, that the period of incubation—the period which intervenes between exposure to the malaria and the invasion of the fever—is extremely variable in duration that the poisonous effluria affect strangers more certainly and more severely than natives of the place that persons may become in some sort seasoned to the malarious districts but that, with the exception of the negroes in the West Indies, the inhabitants of places much infested with the peculiar miasmata, are feeble, and sickly, and short-hved

There was one point which I briefly adverted to, and dismissed perhaps too unceremoniously I mean the very curious fact of the regular periodic recurrence of the paroxysms of intermittent fever I ought, I tlink, to have informed you of the views which pathologists have entertained respecting the explanation of that singular encumstance, although it must be confessed that the solution of the phenomenon is still to be sought A great number of persons have tried then hands, however, upon this question Many of the carbon attempts at explana-tion are either quite hypothetical or totally insufficient and illogreal Willis aseribed the intermission to a periodic development of the fermentable matter in the blood But if any such development took place (of which we have no evidence) we should be no nearer the mark the question would still reem, why the development of this matter should happen periodically and the same remarks apply to various other so-called explanations brought forward by different writers of considerable reputation. Reil referred the intermittence of fevers to some general law of the universe, by which he meant, I beheve, some vague generalization of such facts as the alternation of light and darkness, the periodic recurrence of the seasons, the ebbing and flowing of the tides, the succession of appetite and satiety, of the states of sleeping and waking, and so on but this evidently is no explanation at all M Bailly offers a very singular conjecture upon the subject he attributes the periodic phenomena to the modification necessarily induced in the human system, and particularly in the function of circulation, by the alternate change of position from the upright to the recumbent, and from the recumbent to the upright, every twenty-four hours, and he adduces in corrobora-tion of this notion the alleged fact that animals, which undergo no such oscillation of posture, are not subject to intermittent fevers But this is said not to be a fact. Rodet and Charpentier affirm

that horses are hable to such complaints Di Macculloch refers to the case of a dog which laboured under a regular tertian ague for some years, the cold paroxysms taking place always at three o'clock in the afternoon. Even if this were not so, M. Bailly's theory fails to account for the occurrence of continued fevers his views were correct, then we might avoid having ague by refianing from these changes of position from the vertical to the houzontal duing sleep, and back again upon waking recently M Roche has put forth the opinion that the attacks of ague are periodic, because the causes of them are periodic if this could be made out, the conjecture would carry with it He observes that the spring and the some show of reason autumn are the seasons in which intermittent fevers chiefly break out, especially the autumn and that during those periods there is a very sensible difference in the temperature and humidity of the atmosphere by day and by might, and even within the space of three or four hours, that a consequent alternation of action and reaction is thus produced in the human body, and soon becomes an established habit Throughout a part of the twenty-four hours, the operation of the miasmata is slight, or not manifest at all, while during another part of that period it is in full energy, and at about the same time daily The emanations (which he conceives to proceed from putrefying vegetable matter) are most abundantly disengaged during the hottest part of the day, these watery effluvia are dissolved by the warm an to a certain amount, but after sunset, they are again deposited, and deposited the more copiously in proportion to the coldness of the atmosphere at that time, and coming in contact with the surface of the body, with the mucous membrane of the an passages, and perhaps also with that of the digestive organs, and being absorbed by those surfaces, they occasion the phenomena which constitute an ague fit influence of the masmata being intermittent, we need not wonder, he says, that then effects should be intermittent too and then he goes on to ascribe the repetition of the paroxysms, after the cause has ceased to be applied, to that tendency observable in the animal system to reproduce certain actions, simply because they have been produced before in one word, to the effect of habit At length the habit wears out, which accounts for the spontaneous recovery of those who are removed from the malarious district

It seems to be a very serious objection to M Roche's theory, that the disease does not show itself, sometimes, for weeks or months after the patient has been exposed to the miasmata. His

theory fails altogether also to account for the different types of intermittent fever. The differences of type are indeed opposed to the theory

After all it is probable that Cullen had recognized a part though not the whole of the truth respecting the periodicity of intermittent fevers, when he ascribed it to some law of the animal economy whereby it is subjected, in many respects, to a diurnal revolution "Whether it depends," he says, "upon the original conformation of the body, or upon certain powers constantly applied to it, and inducing a habit, I cannot positively determine, but the returns of sleep and watching, of appetites and exerctions, and the changes which regularly occur in the state of the pulse, show sufficiently that in the human body a diurnal revolution takes place" he also is much perplexed with the differences of type, and all that he can say on that point amounts to this—that as the three principal types observe, severally, a particular time of day for then accession, and as quartans and tertians are apt to become quotidians, these to pass into the state of iemittents, and these last to become continued, and that as even in the continued form daily exacerbations and remissions are generally to be observedall this attests the agency of a diurnal revolution

Suggestions as to some of the influences whereby this diurnal habit or variation may possibly be eleated and perpetuated, have been thrown out by Dr Laycock of York "In the first place, (I am quoting from a leeture of his published in the 38th volume of the Medical Gazette,) we find that the atmospherie tides attain then maximum and minimum at certain hours of the day there are tides in the encumambient atmosphere, as well as in the encumambient ocean, and therewith there are also changes in the electricity of the an, and the magnetism of the earth 8 to 10 AM and PM the barometer is at its maximum height, the electric tension is at its maximum too, and there is also the greatest maximum variation east of the magnetic needle at the From 4 to 5 o'clock, AM and PM, the barometer is at its minimum, and so is also the electric tension. The respinatory movements, and of eouse the activity of the enculation, is likewise in connexion with these hours About 4 or 5 o'clock in the morning, with a minimum temperature, a minimum electric tension, and a minimum height of the barometer, there is also a minimum eonsumption of oxygen Further, I have ascertained by frequent inquiry, that sleep generally comes on about that how after a feverish and restless night, and what is more remarkable, the statisties of deaths in York show that the chances are in the

proportion of 3 to 2, that the last sleep—the sleep of death—will oceun at that how "

A most interesting experiment, as it appears to me, performed by M Brachet upon himself, shows in a strong light the influence of accurred habit in continuing certain unnatural states of the system when once they have been originated the experiment connects itself also with the peculiar phenomena of intermittent Towards the end of the month of October, in the year 1822, M Brachet took a cold bath, at midnight, for seven uights un suecession, in the river Saone On the first occasion he remained a quarter of an hom in the river, on the second half an hom, till at length he was able to stay in the water a full hom at After each bath he betook lumself to a warm bed, and m a short time became affected with considerable heat, followed by copious perspiration, in the midst of which he fell asleep the end of the seven days M Brachet eeased to repeat this experimeut, but what was lus surprise at fluding, on the following nights, between twelve and one o'clock, that all the phenomena of a true agree fit appeared in due order and succession! As, however, this artificial paroxysm was not very severe, and as he felt quite well during the day, M Brachet determined not to interfere with it, but to observe the result Six times it recurred with great regularity. On the seventh night after he omitted the baths, he was summoned, towards undnight, to a woman in labour the ride to her house heated him, and on his arrival he kept up the heat by placing limself before a large fire, and from that time the febrile phenomena eeased to reem

The facts and theories which I have thus brought roughly together, in respect to the periodicity of agues, are not without interest, but they show that we have yet much to learn on this subject. Granting that habit may have its share in continuing the regular recurrences, we want some explanation of the return of the second and third fit, after certain determinate intervals, to give a beginning to the habit. In respect to the quotidian, Dr Cullen's diminal revolution might come to the rescue, but this principle evidently will not apply to the tertian type. I know of no two-day, or bidual habit. And the objection holds still more strongly in regard to quartans. Indeed, in quotidians themselves there is much difficulty in applying the explanation, for though by anticipating, or postponing, they may come on at different hours of the day, yet then usual and natural paroxysms occur, not in the evening, but in the morning, when, on the principle of diminal

habit, there should be the *least* tendency to exacerbation of febrile action *

In yesterday's lecture, I pointed out the favourite habitats, if I may so speak, of the malarious poison. I have still a few observations to make respecting its ascertained habits and properties. Some of the laws to which it is subject are of great practical importance, and ought to be popularly known, much more ought every medical man to be familiar with them

In the first place, all malarrous districts are (as I have already hinted) much more dangerous at night than in the day time Whether the poison be then more copiously evolved, or whether it be merely condensed and concentrated by the diminished temperature, or whether the body he at that time more susceptible of its influence, it certainly is most active and pernicious during the hours of darkness To sleep at night in the open an in such places is almost to ensure an attack of the fever Lancisi was quite awaic of this, and devotes a chapter to the question juxta paludes noctu præscrtim indormientes magis quam vigilantes lædantur" It has repeatedly been observed among the crews of ships, when off a malarious coast, that the sailors could go on shore in the day to cut wood, or for other purposes, with impunity, while the men who remained on shore through the night guarding the water casks, were many or all of them serzed with the fever Take one instance as a sample of many It is recorded by Di Lind In 1766 the Phenry ship of war was returning from the coast of Guinea The officers and ship's company were perfectly healthy till they touched at the island of St Thomas nearly all of them went on shore Sixteen of the number remained for several nights on the island Every one of these contracted the disorder, and thirteen of the sixteen died 1est of the ciew, consisting of 280 men, went in parties of twenty or thirty on shore in the day, and rambled about the island, hunting, shooting, and so on but they returned to the slups at night, and not one of those who so returned suffered the slightest indisposition Exactly similar events occurred the following year, with the same ship, at the same place, where "she lost eight men out of ten, who had impludently remained all the night on shore," while the rest of the ship's company, "who, after spending the greatest part of the day on shore, always returned to then vessel

^{*} I would beg to 1efer the reader to D1 Holland's interesting chapter (in his Medical Notes and Reflections, published since these lectures were delivered) "On Morbid Actions of Intermittent kind"—T W

before night, continued in perfect health. Many more examples of the same kind are stated or referred to by Dr. Bancroft in his book on the Yellow Fever a book which is rich in information respecting the malaria.

The reapers in the "Campo Morto"—a well-named part of the Marenna which I yesterday mentioned—are permitted to sleep for two hours about noon. They do so at that time without danger but when the dews of evening have fallen down upon the earth, which serves them for then bed, it is then that the poison puts forth its most deadly power. Upon this principle Lancis admonshes those who in summer travel through the Pontine marshes, not to do so by night, as many had been accustomed to do, in order to avoid the greater heat of the day and similar advice is still given at Rome to all strangers. Though the passage requires but six or eight hours, there are numerous instances of travellers who, in consequence of their having crossed these fens during the night, have been attacked with violent and mortal fevers.

The practical lesson to be derived from a knowledge of this fact is too obvious to dwell upon. In malarious countries the open an at night must be avoided "Early to bed" is always a good and wholesome rule, but the other half of the proverb, "early to rise," becomes, in such countries, an unsafe precept. At least it is hazardous to leave the house early

Secondly, the malana loves the ground It tends downwards Whether this results from its specific gravity, or from its adhering to the moisture suspended in the lower strata of the atmosphere, or from some peculiar attraction for the earth's surface, I cannot There is reason to suppose that the poison combines somehow, or becomes entangled, with fog and fogs usually brood and settle, at night especially, upon the surface This may be one reason why lying down to sleep in the open air at night is so very The lower 100ms of the same house may contain the noxious effluvia, while the upper are free "In all malarious seasons and countries," says Dr Ferguson, "the inhabitants of ground floors are uniformly affected in a greater proportion than those of the upper stones Aeeording to official returns during the last sickly season at Barbadoes, the proportion of those taken ill with fever in the lower apartments of the barracks exceeded that of the upper by one-third, throughout the whole course of the epidemic At the same time it was observed that the deep ditches of the forts, even though they contained no water—and still more the deep navines of invers and water-courses-abounded with the malarrous poison" Di Hunter, in his work on the diseases of the

army in Jamaica, says, "The barracks of Spanish Town consist of two floors, the first upon the ground, the second on the first The difference in the health of the men on the two floors was so striking as to engage the attention of the Assembly of the island, and upon investigation it appeared that three were taken ill on the ground floor, for one on the other The ground floor was not therefore used as a barrack afterwards" Mr Ralph, in a table printed as an appendix to a paper of Dr Ferguson's in the eighth volume of the Medico-Chirurgical Transactions, states the results of an inquiry into the comparative healthfulness of the upper and lower apartments of barracks in Barbadoes, to have been that the individuals residing in the lower apartments were attacked in the proportion of two to one of those hving in the upper and with certain apparent exceptions, which I shall notice presently, experience is uniformly in favour of the proposition that the poison is most prevalent and destructive near the surface of the earth, and does not use high into the atmosphere

To specify the sanitary precautions dietated by an acquaintance with this property of the malaria, must be quite superfluous

Thirdly, the malaira is moveable by the wind. It is capable, therefore, of being carried from the spot where it was generated, and to other places which might else be free from it, and healthy. In this respect it is analogous to a heavy fog or vapour, and, in some cases, it is accompanied by a palpable mist, to which, perhaps, it may cling. The following passage relative to this subject occurs in Bishop Heber's Journal. "From Cheeta Talao our road lay through a deep and close forest, in the lower parts of which, even in the present season, the same thick milky vapour was hovering as that which I saw in the Terrar, and which is called essence of owl." This Terrar is the region which I mentioned in the last lecture as being so pestiferous, that it is deserted, during certain parts of the year, by every living creature

This conveyance of the poison, like a cloud or fog, from one part of the surface of the ground to another, it is very important to attend to in all places, and especially so in tropical climates, where the wind blows for a long time together from the same quarter. We are thus enabled to account for the apparent exceptions to the last-mentioned property of the malaria, viz, its preference of low to elevated situations. You will readily understand how the miasmata may roll up, and hang accumulated upon, the side of a hill towards which a current of an sets steadily from or across a neighbouring marsh. Nay, the poison may be thus blown over a hill, and deposited on the other side of it. In this way, I

presume, are to be explained the following curious facts, related in Dr Ferguson's paper

"The beautiful port of Prince Rupert's, in the island of Dominica, is a pennsula which comprehends two hills of a remarkable form, joined to the main land by a flat and very marshy square isthmus to windward, of about three-quarters of a mile in extent The two hills jut right out on the same line into the sea, by which they are on three sides encompassed The inner hill, of a slender pyramidal form, uses from a narrow base nearly perpendicular, above and across the marsh from sea to sea, so as completely to shut it out from the port The outer hill is a round-backed bluff promontory, which breaks off abruptly, in the manner of a precipice above the sea Between the hills runs a very narrow clean valley, where all the establishments of the garrison were originally placed, the whole space within the pennisula being the driest, the cleanest, and the healthnest surface concervable It was speedily found that the barracks in the valley were very unhealthy, and to nemedy this fault, advantage was taken of a necess of platform near the top of the inner hill, to construct a barrack which was completely concealed by the crest of the hill from the view of the maish on the outside, and at least three hundred feet above it but it proved to be pestifeious beyond belief In fact no white man could possibly live there, and it was obliged to be abandoned the time this was going on, it was discovered that a quarter which had been built on the outer hill, on nearly the same line of elevation, and exactly five hundred yards further removed from the swamp, was perfectly healthy, not a single case of fever having occurred in it from the time it was built"

There is a striking anecdote given by Lancisi, showing, on a small scale, the effect of the wind in carrying the malaria with it Thirty ladies and gentlemen had sailed to the mouth of the Tiber on an excursion of pleasure. Suddenly the breeze shifted to the south, and began to blow over a maishy tract of land situated to windward of them. Twenty-nine of the thirty were immediately after attacked with tertian ague. So also Humboldt informs us that the town of Carraco is afflicted with intermittents by the north-west wind conveying across it the miasmatic emanations of the Laguna of Campona.

And as the wind may thus transport the malaria to a distance, and thereby render a spot unhealthy which naturally might not be so so also it is often of service in clearing the poison from other places, and preventing its concentration

A knowledge of these facts ought to be valuable in determining

the choice of encampments, and of sites for dwelling-houses in aguish districts. Settlers in hot climates, especially where tradewinds prevail, would do well to avoid founding towns on the lee side of any swampy or suspicious ground. The outlets of rivers are commonly selected, for the convenience of commerce and there is often a right and a wrong bank. I believe that most of the principal towns in the West Indies are built, for the advantage of the outward bound vessels, upon the western, or lee side of the islands.

Fourthly, it is a singular, but well-ascentained fact, that the miasmata lose their notious properties by passing over even a small surface of water Probably they are absorbed by it And this is another mark of then tendency downwards Many instances have aheady been referred to, where some of the enew of a ship have landed on a malarrous coast, and have all been attacked by the fever, while the rest of the sailors, who remained on board, continued all healthy and well, though the slup was close to the You could not have a better or more striking example of this than what took place at Walcheren "Not only the ciews of the ships in the road of Flushing were entirely free from the endemie; but also the guard-ships which were stationed in the narrow channel between this island (Waleheren) and Beveland The width of this channel is about six thousand feet, yet, though some of the ships lay much nearer to one shore than to the other, there was no instance of any of the men or officers being taken ill with the same disorder as that with which the troops on shore were affected" This Sii Gilbert Blane has told us, and it is curious that Su John Pringle made the very same remark in the very same place in 1747 He is speaking of the diseases of the campaign in Dutch Brabant, especially in reference to four battahons which had remained for some time in Zealand and he says, "But Commodore Mitchell's squadron, which lay all this time at anchor in the channel between South Beveland and the island of Waleheren, in both which places the distemper raged, was neither afflicted with the fever nor the flux, but amidst all that siekness enjoyed perfect health, a proof that the moist and putrid air of the marshes was dissipated, or corrected, before it could reach them "

It is probable that this peculiarity has led to an erroncous and contracted estimate of the space through which the poisonous effluvia may be wafted, upon land, by the wind. Although the distance to which they are capable of being so conveyed, without losing their morbific power, has never been precisely defined, there

can be no doubt that it is considerable — In Italy, according to Di Macculloch, the poisonous exhalations of the lake Agnano have been ascertained to reach as far as the convent of Camaldoli, situate on a high hill three miles distant

Fifthly, another remarkable property of the marsh poison, is its attraction towards, and its adherence to, the foliage of lofty umbrageous trees, so that it is very dangerous, in malarious places, to go under large thick trees, and still more dangerous to sleep under them. But this property, thus a source of peril to those who are ignorant of it, affords when known and rightly made use of, a mode of protection and remedy against the influence of the miasmata. In the territory of Guiana, where large trees abound, the settlers live fearlessly, and unhuit, close to the most pestiferous marshes, and to leeward of them, provided that a screen or belt of trees be interposed. New Amsterdam, in Berbice, lies on the lee side of an immense swampy forest, in the direct track of a strong trade-wind that blows night and day, and pollutes even the sleeping apartments of the town with the stench of the marshes, yet it brings no fevers. The inhabitants are well aware that it would be almost certain death for a European to sleep, or even to remain after nightfall, within the verge of the forest. To cut down the trees would not only be a perilous operation in itself, but would let in pestilence upon the town

This property also of the malaria, as well as the use to which it may be turned, was known to Lancisi. He describes the vast increase of agues and remittent fevers in Rome during the summer of 1695, after a great overflowing of the Tiber, by which the lower part of the city, and the fields adjacent, had been mundated in the preceding writer. The bad effects of this flood were felt throughout the whole of Rome, with the exception of one particular quarter, which was protected by a belt of trees around it. Lancisi even addressed a remonstrance to the Pope against a project which was entertained of felling some wood near the Pontine marshes, between them and the city. He endeavours to show that woods and groves were first made sacred on account of their conservative influence in this way, to prevent their ever being cut down

It would appear, from the facts I have just been detailing, that dwellings unfortunately built in the vicinity of marshes, might sometimes be rendered safe and salubrious by encucling them at a httle distance by a hedge of trees—or (perhaps) even by drawing round them a broad moat of water—Such expedients deserve, at least, a fan trial

Sixthly, the generation and eonsequently the effects, of the malana are prevented, or lessened, by culture of the soil It is to this, that the diminution of agues in this country is mainly attri-The fenny lands have been dramed, and much of them brought under the plough Dr Crargie states that East Lothian, m Scotland, was at one time so productive of malaria, that for the reapers in harvest to be attacked with ague was quite a thing expected, but that now, in consequence of the perfect tillage, and the numerous tracts of wood with which the country is eovered, the disorder is quite unknown there Conversely, in regions which have been suffered to fall out of cultivation, intermittent and remittent fevers multiply The more thoroughly any eountry is cultivated, the more fully, in general, is it peopled also and in many places the prevalence of these fevers has been observed to diminish and merease with the merease and diminution of the population Cateris paribus, agues are much less eommon in large towns than in country villages This has been oddly enough accounted for by saying that populous eities are so full that there is no room for the malaria. A much more rational and probable explanation is that which attributes the freedom of erowded towns, and thickly inhabited districts, to the number of fires burned in them

Many instances might be adduced to show that the more any place, naturally producing malaria, is depopulated, the more evident does the power of the poison become. The Italians date the introduction of the malaria into the Maremna, from the great plague in the sixteenth century, since which period the inhabitants of that district have never been sufficiently numerous to counteract the bad an which increases as population and agriculture diminish

Bishop Heber, in the narrative I quoted before, bears testimony to facts of the same kind with those I have now been stating. He says, "At the foot of the lowest hills, a long black level line extends, so black and level, that it might seem to have been drawn with ink and a ruler. This is the forest, from which we are still removed several coss, though the country already begins to partake of its insalubrity. It is remarkable that this insalubrity is said to have greatly increased in the last fifteen years. Before that time, Ruderpoor, where now the soldiers and servants of the Police Thanna die off so fast that they can scarcely keep up the establishment, was a large and wealthy place, inhabited all the year through, without danger or disease. The unfavourable change is imputed by the natives themselves to depopulation. The depopulation of

these countries alose from the invasion of Meel Khân, in 1805. He then laid waste all these Pergunnalis, and the population, once so checked, has nevel recovered itself."

When persons having intermittent fever are unable to leave the unhealthy situation in which they have been exposed to the influence of the malaria—and especially when they are placed under unfavourable encumstances in respect to food, clothing, and shelter—the disease is apt to become exceedingly serious, leading to disorder of the sensorium, and great disturbance of the abdominal viscera, even in the intermissions, siekness, diarrhea, dysentery, diseases of the hyer In Zealand, the biliary functions suffer so much during the complaint, that it is commonly known among the inhabitants of that country under the name of the gall fever The frequent unnatural concentration of the blood in the internal parts may afford a reasonable explanation of these phenomena When death takes place, morbid appearances present themselves such as might be expected hepatie alterations, inflammation and ulceration of the mucous membrane of the alimentary canal but the most characteristic morbid condition produced by repeated attacks of intermittent fever consists in enlargement of the spleen, with or without inducation of its substance That viscus is sometimes enormously increased in bulk, so as to be felt, and even its outline seen through the integuments of the abdomen It has been known to weigh nearly eleven pounds So common is this state of the spleen that it is familiar to the observation of the vulgar, who have even given it a name it is called among the inhabitants of the fenny parts of this country, the ague cake I believe that whenever the abdominal enculation is much embarrassed, and the abdominal veins goiged, as they must be during the cold stage of an intermittent, the spleen in particular becomes distended with blood Constantly we see this happen when the passage of the blood through the portal vessels is impeded by disease of the liver Now this distension may not thoroughly subside perhaps at once If the paroxysms of ague be frequently repeated, we may understand how the spleen may become fuller of blood on each successive occasion It may be that a portion of the blood congulates, or that inflammation of a slow kind is set up in the stretched covering of that organ At all events, this is a very common sequel of ague and it can scarcely be doubted that the repeated congestions of the internal vessels and viscera are the determining eauses of the ague cake

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Independently of the paroxysm of ague, there is ample evidence to show the injurious influence of the malarious districts upon the general health. In this country such effects are not much seen, but in places where the malaria is more constantly and abundantly present, the race of inhabitants deteriorates. Their stature is small, then complexion sallow and yellowish, they are prematurely old and wrinkled, even the children early acquire an aged aspect, and the spirits and intellects of those who dwell in these unhealthy spots are low and feeble, and partake of the degeneration of their bodily qualities.

It is therefore strange that a notion should ever have prevailed, of the salutiferous effects of an attack of ague But such a notion may be traced from very nearly our own times up to the earliest records of physic. The late Di James Sims, who was a physician of some note in this town, felt convinced, at the commencement of the illness which terminated his life, that he should recover if he could eatch an ague and he went down into one of the maishy districts expressly for that purpose, but returned to London without having succeeded, complaining that the country had been spoiled by drawing, and that there were no agues to cateli The superstitious Loius XI entertained a similar opinion, and prayed to the Lady of Selles that she would confer upon him a quartan ague Our monarch, James the First, had more sensible notions on that score There is an old English proverb which says, 'An ague in the spring, is physic for a king,' and when this was repeated to him by his courtiers, he, being then ill of that disease, answered that the adage might be applicable to a young man, but that it would not do for an old one like him In fact, as I mentioned before, he died of his aguc doctrine has, however, been handed down to us by the father of physic himself Hippociates says, in the fifty-seventh Aphorism of his fourth Section, υπο σπασμου, η τετανου ενοχλουμενω, πυρετος επιγενομενος λυει το νουσημα And Celsus, in his capital digest of the medical knowledge of his time, preserves the same opinion, with some apparent astonishment that it should be true Denique ipsa febris, quod maxime mirum videri potest, sæpe piæsidio est' I iecollect hearing Di Giaham, the piofessoi of botany in Edinburgh, ielate the following anecdote in one of his clinical lectures—His brother was intimate with the professor of natural history at Cremona, and this gentleman was resolved to put the truth of the aphorism that I have quoted from Hippocrates to the test. Accordingly he sent a patient afflicted with epilepsy, to pass a night or two in a maishy place, where the

malaria was known to be so abundant, and so powerful, that few escaped ague, who were there exposed to its influence, and the two-fold design succeeded admirably. The patient got an ague, and lost his epilopsy. The worthy professor contented limited with moderating and keeping in check the new complaint, thus intentionally produced, for a period of six months, when he administered its coup de grace in a few doses of Peruvian bank, and the epilopsy never returned. If I had behaved that this could have been anything more than a mere coincidence, I should have told you of it before, when I was speaking of the treatment of epilopsy. I should rather imagine the notion thus prevalent for so long a time, that ague had a salutary tendency, and that it was wrong to stop it too soon, to have originated in the difficulty which physicians found in stopping it, before its cause was so well understood, and the specific for it was discovered. They found it obstinate under the feeble and mert methods then employed, and therefore they endeavoured to persuade their patients, and perhaps themselves also, that the disease had better proceed a certain length

I have very little to say, in addition to what you must have inferred from what I have already said, as to the prognosis in intermittent fevers. In cold countries, such as ours, it is almost always favourable Of course it will be modified by the previous condition of the patient if he were beforehand the subject of serious organic visceral disease, or if he be very old or infirm, the supervention of ague may destroy him. But to persons of tolerable health and strength prior to the setting in of the ague, we may confidently promise a cure. In warm countries intermittent fevers are much more dangerous and are sometimes very rapidly fatal. They are often accompanied by most severe affections of the head, stupor, delirium, convulsious, and of the alimentary canal, diarrhea, sickness, and not unfrequently the black vomit They are prone also, in those climates, to run into the remittent or continued form, and this tendency is shown by long protracted paroxysms, or by the anticipation or doubling of the paroxysms In all countries quartans are cured with more difficulty than either tertians or quotidians And quartans are most common in the autumn and accordingly autumnal intermittents are more permicious and intractable than the vernal This fact has passed into a proverb in Italy, which proverb has been thus translated into Latin, "Februs autumnalis—vel est longa, vel lethalis" The longer intermittents have lasted, the more difficult also are they to cure, and certainly there is much more danger of visceral disease in those that are of long standing

It is probable that agues, such as we see in this country, would generally, under favourable encumstances, terminate in spontaneous recovery, provided that the patient could be put beyond the further operation of the malaria, protected from exposure to wet and cold, and suitably nourished But possessing as we do a specific eure for ague, there would be no sense in our allowing the experiment of a spontaneous recovery to be made or rather we should be inevensable, knowing as we do that the complaint is the more obstinate the longer it has lasted, and that it tends to the establishment of organic visceral disease, we should be inexeusable if we did not stop it as quickly as we can The disease is always distressing to the patient, and always debilitating. It may be dangerous, even in these elimates, to weak or old persons and it is dangerous to all persons in hot elimates. "If the first fit (says the wise and observant Heberden) has been marked so clearly as to leave no doubt of its being a genuine intermittent, the remedy should be immediately given in such a manner as to prevent, if possible, a second "There needs very little preparation of the patient before administering the specific substance which is to cure him, and which every one here knows, before he hears me say so, to be the celebrated Peruvian bank, or its active principle as presented by the salts of quina The old practice was to wait a few returns of the fits, either till some hypothetical ferment had taken place, or until supposed morbid matter had been expelled by vomiting on punging There is, however, one very simple and short preparative which I am in the habit of using, and which I learned at Cambridge You are aware that Cambridge is situated on the very edge of the fenny country which extends along that part of the east coast of the island Numerous patients afflicted with ague come in from the surrounding villages, and Di Haviland found that many of these had taken quina before they applied for assistance as out-patients at the hospital but with very poor success. Now these eases readily gave way—the patient remaining in all other circumstances as before—after the operation of a salarmed many results. ealomel purge I have adopted this practice, therefore, upon his recommendation, but it does not delay the specific treatment I generally prescribe three grains of calomel with six or eight grains of rhubarb at bed-time, and commence with the quina the next morning. Very lately, in perusing the late Di Bailhe's posthumous volume, I met with the following passage—"I have known a good many cases in which bark alone would not cure an

ague In all these cases, as far as I now recollect, when a grain of calomel was given every night for eight or ten nights, bark eured the ague in the course of a few days. This practice I learnt from my friend Dr David Pitcaur."

I believe that calomel given once in a pungative dose is enough

But first of all what is to be done for the patient while he is me the fit? I confess to you that I seldom give myself much concern on that head. In ague, as we see it in this country, nature generally prompts the patient what to do to cover himself up in bed, and apply warmth to his feet, and to take some hot drink, during the rigors, to adopt a cooler regimen during the hot stage; to wipe his skin dry, if the sweating should be very profuse or protracted. But in hot countries, and in severer forms of intermittent, the patient really requires some help, and therefore I must consider shortly in the next lecture the management of the paroxysm, and I am the more bound to do so, because certain measures which I do not think necessary or judicious, at any rate for the complaint as we see it here, have lately been strongly recommended during the ague fit.

LECTURE XLII

Treatment of Intermittent Fever, during the paroxysm, during the intermissions Prophylaxis

I was about, when we last separated, to consider the treatment of ague first, during the paroxysm, secondly, during the intermissions

In this climate we need not, I say, encumber a patient in an ague-fit with too much help. But in hot countries, where the disorder is apt to run into the remittent, or even the continued form, and where, during its violent and rapid course, internal organs are liable to sustain serious damage, the best and indeed almost the only time for the effectual interference of the physician is in the first assault or paroxysm of the disease

The objects of treatment during the paroxysm are, to alleviate the uneasy sensations of the patient, to abridge, if possible, their duration, by shortening the fit, and to avert the danger which, under certain circumstances, may arise from intense internal congestion long continued, or from the severity of particular symptoms

Now in the cold stage of ague, diluent drinks have been recommended, and cordials and external warmth, and opium, and emetics, and blood-letting. One would suppose that if some of these expedients were useful, others could scarcely be so too. The diluent drinks are very proper and I should allow the patient to use his own discretion in the choice of them. It was eustomary, formerly, to prescribe medicated drinks of this kind, and one pleasant, but neglected prisan still lingers in our Pharmaeopæia, the decoctum horder compositum. Now-a-days we are contented with the simple barley-water, toast and water, weak tea, gruel, and the like. These diluents should be taken warm, and for persons who are very feeble or exhausted, they may be made gently cordial, weak negus, for example, or white wine whey, may be given

External warmth, being what nature and common sense would suggest, is certainly advisable and beneficial in the cold fit, even the warm bath, if it can be procured. In some places it is the custom to await an expected fit in the warm bath. When this cannot so conveniently be obtained, the pediluvium may be employed, or the patient may be put into a warm bed, and have

bags of hot salt or bran applied to his epigastrium, and a hot bottle, or a hot brick, wrapped up in flannel, to his feet. Or, what perhaps, is best of all, he may have a hot an bath applied to him, as he hes in bed This may be very easily done, by means of a semieylinder or cradle of wieker work, elosed at one extremity by a board This is laid over the patient, and then covered with blankets Through a hole in the centre of the board, one end of a curved non tube is passed, the other end, expanded into a bell, looks downwards, and a spurt lamp being placed beneath it, the an between the wieker work and the siek person is soon made very hot This apparatus was constructed many years ago, by Di Gower, when he was Physician to the Middlesev Hospital, where its utility has been fully proved External warmth applied in some one of these ways, affords singular comfort oftentimes, and eontributes to shorten the cold stage And the same may be said of friction, with stimulating limiments, along the course of the spine Lind found that, in children, rubbing the spine with an embrocation composed of equal parts of soap lumment, and laudanum, at the approach of the cold stage, often prevented the mayzona

Opium has often been exhibited in the cold stage, with the view of cutting short the fit, and not without some success. The strongest evidence of its usefulness in that stage of the paroxysm is furnished by Di Trotter, in his Medicina Nautica Agues being very frequent among the enew of the Vengeanee, he resolved to try the full effect of opium in preventing the fit At its first approach, a dose of laudanum (never less than thirty drops) was given if this did not bring on some warmth within ten or fifteen minutes, from twelve to twenty drops more were administered eases, "in a few minutes an exhibitation of spirits was perceived, the pulse from being weak, quick, and sometimes irregular, became less frequent, full, and equal, an agreeable warmth was diffused over the whole frame, and every unpleasant feeling vanished, sometimes in a quarter of an hour. The patients were themselves surprised at the sudden change in their sensations." Dr. Trotter speaks of these as being the completest cures that ever eame under his observation If, at the next period, the paroxysm threatened to recur, the opiate was repeated always with the same success "Few instances were met with where any indisposition indicated a third attack, at the expected period of accession". Notwithstanding this testimony, it appears that opium is still better adapted to another stage of the paroxysm

Emetics were formerly much prescribed in the cold stage, at

its earliest approach Cullen, recommends them, and they may sometimes be useful, in spite of Chomel's assertion that they are always huitful That they have gone so much out of fashion is, however, a proof that they cannot be depended upon for eutting short the paroxysm. Vomiting is itself no small distress to many persons, and for my own part, I should not think of giving an emetic unless some indications of a loaded and oppressed state of the stomach were present, such as nausea, an ill taste in the mouth, a coated tongue, and foul breath A scruple of specaeuan will, even then, be sufficient The object is to empty the stomach effectually, but mildly I would not give antimony I stability of the stomach, in the more violent of these fevers, is too apt to asse spontaneously Sn Gilbert Blane tells us that the greatest impediment to the cure of the severer intermittents at Walcheren, in their early stages, proceeded from the extreme instability of stomach which made it difficult to administration and accurate mode. stomach, which made it difficult to administer the requisite mediemes In hotter climates nausea and vomiting are still more common and more urgent and we have to guard against the risk of inducing or aggravating these symptoms "Emetics (says Di Mackintosh, in his *Practice of Physic*) have been often extolled, but I believe every experienced tropical physician will agree with me in cautioning young praetitioners against their indiseriminate employment. Liritability of the stomach is one of the most frequent and troublesome symptoms and once excited, it is always difficult, and in many eases impossible, to restrain it. I have seen emetics exhibited, and the vomiting has continued till death, in spite of every remedy"

Lately, the practice of blood-letting in the cold stage has been revived (for it is not a new practice), and strongly recommended, by the physician whose name I have just mentioned, and whose opinion carries with it the more weight from its having been founded on much personal experience in the treatment of these fevers. Dr Mackintosh affirms that bleeding, performed in the cold stage, will often stop at once the paroxysm, and with it the disease that even when its curative effects are less decisive, it will generally stop the cold stage, and shorten the paroxysm, and mitigate its severity, and afford speedy and great case to the distressful sensations of the patient, and that any subsequent paroxysms which may occur will be mild and few. One bleeding, he says, is commonly sufficient, sometimes two are required, seldom more than two. The blood is to be suffered to flow till the patient feels rehef which usually consists in liberation from pain of the head and loins, freedom of respiration, the departure

of the painful sensation of cold, and the cessation of the tremors and of the debility. Most of the patients fall asleep after the operation. These effects have been produced by the abstraction of an ounce and a half of blood, they have sometimes (but rarely) required for their production twenty ounces.

Now this is the piece of practice to which I adverted at the close of vesterday's lecture, as being, in my humble opinion, mexpedient, and not to be recommended, at least in the agues of this country I have seen a good many cases, first and last, and eertamly I have never seen one m which I could have thought such a herore remedy necessary, in the cold stage, if indeed it be in that stage, a nemedy at all But I do not desne to oppose my experience alone, or my judgment, to that of Dr Mackintosh His method has been tried, since he first made it public, by various practitioners in this country Dis Townsend and Law, of Dublin, found it fail in the majority of cases In Dr Stokes's hands, the most usual effect of blood-letting in the cold stage was, to eheck the shivering, and, next to this, to mitigate its severity, without abildging its duration. In most instances, no modification was produced of the hot and of the sweating stages Kelly's experience, the general effect was, to shorten the cold stage, and to render the hot one milder, but in some eases it seemed to aggravate the symptoms M1 Gill found that, although the blood-letting might cut short the cold stage, it appeared to lengthen the period of febrile disturbance

Confining myself, then, to intermittents as they show themselves in this elimate, I cannot advise you to adopt the practice introduced by Dr. Mackintosh—of bleeding in the cold stage. I object to it because it appears to me quite unnecessary because it is not such as the nature of the symptoms would suggest, because it tends to produce subsequent debility, which we should not needlessly inflict, and because the experience of other soberminded men who have given the method a fair trial does not bear out the statements made by Dr. Mackintosh in respect to its usefulness.

At the same time, after a eareful perusal of nearly a hundred eases adduced by Di Mackintosh to illustrate the efficacy of this measure, I think it highly probable that blood-letting may constitute the most important part of the treatment, in the very outset of the severer malarious fevers of hot climates, attended as they are with a degree of internal congestion and disturbance which is dangerous to the integrity of vital organs

If, in this country, bleeding be requisite at all, it is in the hot

stage But it is not requisite at all, except when there appears to be danger of some internal inflammation. The best remedy of the hot stage is undoubtedly opium. Dr. Lind, who wrote after large experience, says that he never saw a person die in the cold fit, but had known several carried off in the hot one, with strong convulsions and delirium. He happened to notice the beneficial effect of an opiate given while the patient was very hot and feverish. He determined therefore to make further trial of opium in the paroxysm. "Having at that time (says he) twenty-five patients labouring under intermittent fevers, I prescribed an opiate for each of them, to be taken immediately after the hot fit, provided the patient had then any inquietude, headache, or any such symptom usually subsequent to the fever. The consequence was, that nineteen in twenty-two received immediate relief, the other three had no occasion to take it."

"Encouraged by this surprising success, I next day ordered the opium to be given during the hot fit. In eleven patients out of twelve to whom it was thus administered, it removed the headache, abated the fever, and produced a profuse sweat, which was soon followed by a perfect intermission. Since that time I have prescribed an opiate to upwards of three hundred patients labouring under this disease and I observed, that if taken during the intermission, it had not the least effect, either in preventing or mitigating the succeeding fit, when given in the cold fit, it once or twice seemed to remove it, but when given half an hour after the commencement of the hot fit, it generally gave immediate rehef"

Di Lind goes on to state that he found the influence of opium more uniform and constant in intermittent fever than in any other disease, and more quick and sensible than that of any other medicine

Very little need be said in regard to the sweating stage. Up to a certain point the perspiration is to be promoted and encouraged. When the uneasy feelings of the patient have abated, it should be restrained, not suddenly, but with caution. Now the sweating may be promoted by diluents, by keeping the patient in bed, and covered with moderately warm clothes, by sippings of hot gruel, or of hot chicken broth. On the other hand, when the sweating has continued long enough, it may be stopped by drying the patient carefully with towels, changing his linen, and getting him up, out of bed

It is well to bear all this in mind, but I repeat once more that in agues, such as you are likely to meet with in this country, it is

unnecessary, and therefore objectionable, to be over-busy during Whenever the disorder assumes a distinctly interthe paroxysm mitting form, the most important part of the practice is that to be employed during the intermissions Now there are certain general nemedies advised for adoption in this period and there are certain The general remedies are bleeding, emetics, specific remedies They need not detain us a moment and purgatives letting may be used if there be any apparent tendency to local inflammation, or any marks of severe topical congestion, espeeally in young and robust subjects Barring such cucumstances, there can be no occasion to bleed your patient in the intermissions

An emetic given a short time before the expected paroxysm has been known to prevent its accession, and even has sometimes eured the disease. But we can stop the paroxysms by gentler and better means, so that I should not prescribe an emetic unless I saw symptoms of a foul and loaded stomach

Purgatives should always be given at the outset. They clear the stomach and intestines of hurtful accumulations, which are apt to impede the beneficial operation of the quina, or of other drugs given to check the disorder. I mentioned in the last lecture my own custom in this matter, viz, to give a couple or three grains of calomel with eight or ten of rhubarb at bed-time, and to commence with the specific remedies the next day

Of these specific remedies, bank and anseme are by far the most certain and important, but a multitude of others have been highly praised for possessing similar virtues. I shall by and by say a word or two about some of these, because bank is dear, and arsenic is scarcely a safe drug to be entrusted to the hands of unprofessional persons, and yet it is often expedient, in country places, where agues are rife, to provide the poor with remedies which they may have at hand, and which should both be reasonably cheap, and perfectly safe

I shall not detain you with any account of the difficulties and objections which were thrown in the way of the Peruvian bark, upon its introduction into the materia medica about the middle of the seventeenth century. Its use met with the most violent opposition, even from physicians of the highest authority. It was resisted by Stahl and Hoffman, and Boerhaave was never quite reconciled to it. Sydenham, by his example and iccommendation, greatly promoted its adoption in this country. All this history is sufficiently curious and interesting, but I have no time for it, and you will doubtless hear it from one of my colleagues. I will

merely say that in the Peruvian bank we have one of the very few specifics that we can boast of possessing, and that, unlike most other highly vaunted substances, so far from falling off from the accounts first given of its virtues, it has acquired in the lapse of time an increase and stability of reputation

Neither shall I enter at all into the consideration of the qualities of the several species of einehona, nor of the several principles that may be educed from them, nor of the modes in which the quina even may be best procured. This would not belong legitimately to my province. I must suppose that the professors of chemistry and of materia medica have furnished you with the sulphate of quina, which is the only preparation of the bank I intend particularly to notice and my business is to tell you what I know in respect to its employment as a remedy for ague

I may observe, however, that this is a remedy to which we could never have been led by any process of reasoning. It is a matter of pure empiricism. We know nothing of the seat or of the essential nature of the disease, we are equally in the dark as to the modus oper and of the quina in euring it, yet our knowledge of ague, upon the whole, estimated in reference to its precision and practical bearing, is more satisfactory than of many other complaints, with the seat and nature of which we are much better acquainted. The group of symptoms is so distinct, that we have no trouble or doubt as to the diagnosis, and experience has taught us a remedy which is all but infallible

The discovery of quina and its salts formed a great cra in the history of the materia medica. As far as my own experience goes, the sulphate of quina has quite superseded the necessity for exhibiting any other form of emchona for the eure of ague. Before quina was unshrouded by the chemist, the bark in substance was the only form in which the remedy could be confidently rehed upon, and I am old enough to be aware of the infinite superiority of the salt, over the actual bark. To obtain the desired effect, it was often necessary to give it in such quantities as almost justified Mr. Abernethy's sareastic way of speaking of it and of physicians. He said the doctors talked of throwing in the bark, as if it were to be pitched into the stomach with a shovel. The sulphate of quina lies in a much smaller compass, and a more commodious form, and it does not cause that insupportable nausea which the woody mass of the powdered bark was so apt to occasion.

I am in the habit of giving two, and sometimes three, grams of the sulphate of quina every four or six hours during the inter-

missions, to those patients whom I have occasion to treat for ague This plan has succeeded so well, that I have never been tempted to try any other I may, indeed, say that I have never known it fail to stop an ague, and to stop it speedily, so that very few paroxysms have occurred after the patient has begun to take the medicine You may give it in the infusion of loses, which contains a convenient quantity of sulphunc acid to ensure the solution of the sulphate of quina It changes the colour of the infusion, however, and renders it pinker and opaque Whether the draught be more or less elegant on that account, I will not take upon me to say. I know that the vn tue of the guma is not much interfered with by the change In private practice, I commonly prescribe as many drops of dilute sulphure acid as there are grains of the guna, with a diachm of the tincture of orange-peel, and a drachm of the syrup of the same, completing the draught with water This I find my patients commonly approve of, except in its bitterness, which, in a solution, nothing can disguise Oi that salt may be administered in the shape of a pill it is best, however, and surest m solution

A question has been raised, whether this remedy should be given in repeated doses during the intermissions, or whether one very large dose should be given a short time before the paroxysm is expected Di Home made some experiments on that point in the clinical wards of the Edinburgh Infirmary, some time ago, and he thought that the result was in favour of the plan of giving the bark regularly at short intervals I have told you the amount of my own experience, which, however, is not very great, nor have I had any severe eases to deal with I think it not improbable that my patients would have been cured quite as soon if I had given the remedy in half the strength Di Barker, of Dublin, has found small doses equally effectual with large ones, and this is very likely to be the ease with specific remedies. It would appear, however, that in some quartans it is better to give large doscs before the return of the paroxysm. Dr Elhotson gives large doses just after the paroxysm, and then smaller doses during the remainder of the intermission, at regular periods. A great majority of those who suffer ague are poor persons. eourse the first object is to make the cure as speedy as possible the next to make it as cheap as possible So that it is not a matter of indifference, or mere speculative currosity, to ascertain with how little quina you may eure an ague I repeat that it has not happened to me to be disappointed, when I have given the mediene in small doses, as already described which amount to

about twelve grains in twenty-four hours, but then, I suppose, my eases have been well behaved and submissive. Dr Elhotson states that he is continually obliged to give twenty or thirty grains in the twenty-four hours, before he can cure the complaint, sometimes in obstinate quartans, forty-five grains, and he mentions one case in which a scruple of the sulphate of quina, with ten minims of the liquor arsenicalis, was given every eight hours in vain, but succeeded perfectly when given every six hours

It appears also, upon the testimony of eareful observers, that in warm elimates larger doses are required, and that it takes a larger quantity, upon the whole, to repel the complaint. In the aguish tracts of Italy, in the Marenna, small doses are said to be inadequate, and the physicians there are in the habit of giving twelve, twenty-four, or even thirty grains at a time and in one recorded instance, the dose, in seven days, was got up to 108 grains, before the ague was arrested. The medium dose, in many parts of America, seems to be eight grains

Respecting any drug, it is desirable to possess some easy test that the amount of it administered has reached the limits of sufficiency and safety,—the limits beyond which it is needless, and might be hazardous, to carry it. Now it has been ascertained that when the quina is given in repeated and gradually increasing doses, it comes at length to affect most persons with peculiar sensations—(generally spoken of as sensations of fulness)—about the head, and with a sort of buzzing noise in the ears. Very different quantities are requisite to produce these symptoms in different individuals, but whenever the buzzing is experienced, you may conclude that the system is conscious of the full force of the remedy, and that to push it further would be mexpedient.

In this country it has been the custom to exhibit the bank, of its equivalent substitute, in the intermissions only, and to suspend it during the fits. But our American brethren have taught us that this forbearance is unnecessary, that the quina may be given during the paroxysm with perfect safety, and with much advantage, and that, in the severer remittent fevers, the real hazard lies in abstaining from its use, until a comparatively appreciate period may arrive

The uritability of the stomach is sometimes so great as to make it difficult to introduce a sufficient quantity of the remedy into the system. This difficulty was very much felt at Walcheren it is in a great measure removed since the discovery of quina. But even the quina sometimes sits ill on the stomach, and it is often scarcely possible to get children to swallow any preparation of back, on

account of its bitter taste. It is an important thing to know, therefore, that this dring has been found seareely less effectual, in euring the disease, when thrown into the rectum. The menstruum in which it is dissolved should not exceed two or three ounces, lest the bowel should reject it. Its expulsion may sometimes be prevented by adding a few drops of laudanum to the enema

It is said that bank in substance will sometimes cure the disease when quina fails. I have never witnessed this but in obstinate cases I would give the quina in the decoction of bank

You must not be satisfied with merely stopping the paroxysms Patients are often too ready to give up their medicine, as soon as the paroxysm has once missed. But the disease is very apt to reeur, and it will always be right and prudent to go on with the quina for ten days or a fortnight after the patient seems eured, gradually diminishing, after the first week, the amount and the frequency of the doses

There have been some eurous faets observed in regard to the relapses that are apt to take place after the bank or the quina has been omitted Clark, of Dominiea, states that if no more of the remedy be taken, in the West Indian ague, than is baiely sufficient to stop a fit, and then the bank be suspended, a relapse may take place on the eighth day, in the case of a quotidian, on the fourteenth or fifteenth in the ease of a tertian or double tertian, and on the twenty-first or twenty-second in the ease of a quartan thus making (you see) in each type, seven periodical revolutions from the time the fit was suppressed to the next attack, and the fit was found to return on the proper day, at the same how at which it would have returned if its course had not been interrupted by the administration of the remedy Here we have a still earlier glimpse of the abiding periodic tendency, noticed by Dr Gregory and by Di Giaves, during the long-protracted absence of actual paroxysms All this is very eurious, and mexpheable, but it points clearly to the propriety of continuing the remedy for some time after the disease appears to have vanished

Arsenic is another substance which has unquestionable and great power over ague. It earnes with it these marked advantages it is efficacious, it is cheap, and it is tasteless. It is well adapted by these qualities for the poor, and for children, and for patients of every age and rank in whom there is much irritability of stomach present, but then it has also the serious disadvantage of being an active poison. One over-dose may be fatal, and even its long-continued use in minute doses leads sometimes to evident and lasting disorder of the health. Alseme, therefore, is an unsafe

never be administered except under the immediate supervision of a medical eye, and even then it requires to be given with much caution. Its bad effects may be very certainly prevented, however, by eare and attention, and it becomes a valuable instrument of cure, and should be adopted without scruple, in cases where its operation can be watched, and where the quina does not agree with the stomach, or fails to stop the disease. I often prescribe arsenic for other complaints, but, as I said before, I do not recollect ever having been foiled in removing ague by the sulphate of quina. Some persons are of opinion that relapses are less frequent after the cure by arsenic than after the cure by bank. It would require a large induction of particular facts to make that point clearly out

When substances, which even in small quantities prove active poisons, are used as remedial agents, it is convenient to have some definite form in which they may be administered at all times, and in all places. The liquor potassæ ar senitis of the London Pharmacopecia supplies such a form. This is the form in which arsend was recommended to the public by Dr. Fowler, and it is therefore sometimes called Fowler's solution. It was founded apon an analysis of the tasteless ague drop, which had been in considerable repute in some parts of England. The pharmacopecial preparation is an arsente of potass in solution. There are eighty grains of arsenic in the new or imperial pint, and therefore four grains in an ounce of the solution. Ten minims two or three times a day are a full dose for an adult, and you had better commence with not more than five minims. Ten minims contain one-twelfth of a grain. Twice that quantity has been administered at once, but this ought never to be done except when the system has been gradually mured to the arsenic, and thereby enabled to bear such a dose. It is a good precaution not to give this corrosive substance on an empty stomach.

The poisonous of hurtful effects that we have to look out for, when arsenic has been prescribed, are a peculiar silvery whiteness of the tongue, loss of appetite, nausea, and sometimes vomiting, griping pain of the stomach and bowels, and diarrhea, and if the medicine be continued, fainting is often added. Other symptoms, less constant perhaps, and less important, are painful and hot tumefaction, stiffness, and iteling of the face and eyelids, with redness of the conjunctiva, or even a tingling cruption something like nettle-rash. These effects may, I believe, be controlled by adding a few drops of laudanum to each dose, but I would rather

advisc you to suspend the use of the arsenic, or to leave it off altogether When this is done, the unpleasant symptoms will readily yield to mild lavatives, followed by opiates

When the paroxysms continue to recur in spite of the bark, it has been recommended (and I think the plan a good one) to try to stop them by arseme, and then, the periodic recurrence having been broken, to employ sulphate of quina to prevent a relapse

These, then, quina and a senie, are the two sheet anchors to which we trust, in the cure of ague A host of other remedies, I say, have had their praises sung I do not intend to enumerate But there are a few which I think it right to mention, for reasons already assigned There is strong evidence of the efficacy of some of them, they are cheap, and easily accessible, and above all, safe, and therefore, in aguish districts, they may with much propricty and benefit be recommended to the poorer classes, or distributed by Lady Bountifuls

One of these is willow bank, in substance, or in decoction Tf this does cure agues, as it is affirmed to do, it would seem as if Piovidence had placed the antidote alongside of the poison, for these trees, as you know, abound and flourish in maishy places back of the willow furnishes an alkaloid substance called salicine m which the febrifuge property is believed to reside Holly leaves, and ilicine derived from them, stand in much the same repute in France, as willow bark and salicine here

Another curious remedy, said to be very successful, is the web of the black spider, which inhabits barns, stables, and cellars This substance has been tried on a tolerably large scale, and the testimony to its influence in curing agues is very strong Charge has given this account of it. In the year 1760, a number of prisoners from the vanquished squadron of Thurot having been landed in the Isle of Man, Dr Gillespie, who was practising there, found that many of the agues which came to prevail both among these prisoners and the inhabitants of the island, obstinately resisted back and such other remedies as he had recourse to was informed, by an old French physician belonging to the squadion, of the alleged efficacy of cobweb, in certain forms of the dis-He therefore made trial of cobweb, and found it to answer admuably He was successful with it in more than sixty cases of different types, in the Isle of Man, and he had further experience of its utility subsequently in Ayrshie

After this, the same remedy was tested in the West Indies, by Di Jackson, to whom Di Gillespic had recommended it Jackson's observations were made in the hospital of the army

Vor I 3 D depôt, in the West Indies, in 1801. Several cases of ague, on which bank, arsenie, or mercury, singly or alternately, had made either a very temporary impression or none at all, were selected for experiment. In four of these cases, two pills, containing each five grains of cobweb, were given at intervals of two hours, commencing six hours before the expected time of recurrence of the paroxysm. The fit did not return. On subsequent trials it was found not only to arrest the course of agues, but to remove various symptoms, such as pain, deliving, vomiting, griping, in ague, and in continued fever, when these symptoms were unconnected with inflammation.

Charcoal is another substance which has been found effectual for the eure of intermittent fevers You may find an account of it in the tenth volume of the Edinburgh Medical and Surgical It would seem to be especially useful, in those eases in which there is a marked disturbance of the digestive organs, nausea, flatulence, luceup, diairlica, or dysentery It is said generally to cure the complaint by the time two diachins of it have been taken. It may be given in doses of ten or twenty grams, in allow-loot, or with a few grams of thubarb power of this substance should be confirmed by future observations, a cheap remedy would thus be opened to the poor A clergyman of my acquaintance assues me that he seldom fails to cure agues among his parishioners by administering to them the snuffs of candles, which he takes care to have collected He does not inform them of what his black powder consists I presume that its virtue may proceed from the charcoal it contains, unless it is derived from the confidence his flock is accustomed to place in his The very same remedy, the snuff of a candle, is mentioned by Lind

Piper ine, the crystalline salt of pepper, has obtained considerable reputation of late years, as a remedy for intermittent fever. It was largely tried by an Italian physician, Meli, and Di Gordini has repeated Meli's experiments at the hospital at Leghorn. The following are the general conclusions at which these physicians have arrived—I Piperine, in doses of six or eight grains, cures intermittents—2. It is more efficient in powder than in pills—3. It succeeds in certain cases in which the sulphate of quina fails—And 4. It is more effectual in preventing relapses. I have seen letters from some practitioners in this country, bearing testimony to the power of the piperine—That pepper will cure ague has long been the vulgar behef, and a very popular remedy for the disease is a tea-spoonful of pepper in a glass of gin.

I presume that the efficacy of camomile flowers in the removal of intermittent fever is to be attributed to the piperine which they have been ascertained to contain These flowers had been long in use for the treatment of ague, before the Peruvian bank was diseovered, and they are said to have accomplished a cure, since that time, after the back had failed, but this was before the quina had been educed from it Heberden advises us to have recourse to eamonule flowers, if the bank should disappoint us I am always willing to embrace an opportunity of referring to his commentaries, for the exact observations they contam, but above all for the beautiful Latinity of which the whole book is an example mend it strongly to you as being, next to Celsus, the best model you can study for good medical Latin In reference to the point before us, he says, "Cortex, quanquam rate sumtus, interdum parum efficar est, quo m casu suspicio erit ventriculum soi dibus onustum vim iemedii impedire Itaque vomeie opoitet, quo facto, febris iaio non cedit Quod si iedire perseveret, confugiendum est ad flores chamæmeli, quorum contritorum scrupulus dandus est loco drachmæ emchonæ, et ad idem præscriptum repetendus Hos flores, sie sumtos, semel atque iterum piofeeisse expertus sum "

Several mineral substitutes for the bark, or for arseme, have been tried and found useful. Preparations of non and of zinc. From 5 to 10 grains of the sulphate of zine have been given several times a day, or 3 grains of the oxide of zine every three hours. Sir Gilbert Blane says that both in the West Indies and in London, intermittents have been cured by the use of this oxide, when they had previously resisted the Peruvian bark. Sir James M'Grigor speaks of it also in terms of praise, from what he saw of its effects in the agues of the Peninsula during the war

Some of the 1emedies of this mysterious disorder operate upon the mind, or rather upon the nervous system, through the mind Hence it becomes probable that the drugs which have such power over the disease, act also on the nervous system, through the body And hence also we derive a confirmation of the opinion, that the disease itself is essentially a disease of the same nervous system, Ague has often been cured by the agency of strong mental emotion, such as sudden and great joy, anger, terror, or eager expectation. Thus we read that Quintus Fabius Maximus was cured of an old quartan on the day of a great battle. Strong impressions upon the imagination, producing feelings of disgust and horior, have had the same effect, such as those caused by drinking blood, swallowing a spider gently bruised, and wrapped up in a raisin, or

spread upon bread and butter, keeping a spider suspended from the patient's neek in a nutshell, till it dies, and the like. The undoubted suecess, in many eases, of charms, must be referred to the principle of faith. The patient recovers, because he firmly believes in your power to cure him. Dr. Gregory used to relate the ease of a patient in the chimeal wards in Edinburgh, who, with sundry ecremonies, swallowed some word, written on a slip of paper the result was, that he had not another paroxysm. And I perfectly recollect having a great awe, when I was quite a child, of my maternal grandmother, because she was reputed to have the power of euring agues by means of some charm. I believe all that she did was to assure the poor people who came to be relieved from their ague, that they should have no more of it after such a day, and their implicit reliance upon this prophecy brought about its fulfilment. There seems to be this general principle observable in respect to agues, and to most other diseases which oceur in paroxysms, viz, that after they have continued for some time, then further continuance depends more upon the effect of habit than anything else and this habit may be broken by strong impicssions made upon the nervous system, and the euc of one paroxysm is often thus the euc of the disease. We have seen examples of the existence of this morbid habit in hysteria, and in some cases of epilepsy *Cæteris paribus*, that physician will be the most successful in these disorders, who is best able to acquire the confidence of his patient, and to gain a powerful influence over his mind

There is no discase in which the *prophylaxis* is of more importance, but this you will have gathered from the facts which were stated in the two preceding lectures. The disposition to relapse is strongest soon after the disease has been removed, but it generally continues long, perhaps even for life. The late Dr. Macmichael caught an ague many years before his death, by sleeping on a rock somewhere in Greece, and he was ever after subject to occasional attacks of periodic headache, and other aguish symtoms, for which he was obliged to have recourse to bank or assence. Of course one essential point in the prophylaxis is the withdrawal of the patient from the influence of the existing cause, taking him away from the malarious locality. But this cannot always be done, and when it cannot, we must impress upon him those cautions which arise out of the facts ascertained in regard to the operation of the malaria upon the human body. Persons who have been exposed to the exeiting cause, or who have once had the fever, should, in whatever place they may happen to be, avoid over-

fatigue and exhaustion of all kinds, sudden exposure to cold or heat, and the neglect of changing wet clothes, wet shoes and In a malarrous district persons should stockings for instance bear in mind the facts, that the miasmata are much more virulent in the night-time than in the day, and close to the surface of the earth, than in a higher part of the atmosphere They should refrain, therefore, from going out late in the evening, or early in the morning, and they should rather select the attre than any other floor for their bed-ehamber. They who are obliged to go ont in the morning in countries where agues are rife, should take care not to go out fasting, a good hot breakfast should be first taken, or at any rate some moderate stimulus. A crust of bread and a glass of wine, or a small quantity of aident spirit, will fortify the system against the pestilential miasma. Measures of this kind have been found extremely beneficial in the navy the giving, for instance, the men a warm breakfast before going out in the mornmg on malarious shores in boats, whatever the hour of starting might be Generous diet, and a fan allowance of fermented liquoi, are proper also for all persons in aguish countries late Di James Giegory used to mention in his lectures an ancedote in point, told him by his father. The elder Di Gregory studied at Leyden, under Boerhaave, and twenty-four other English students were hving there at the same time that is, they were ealled English, on account of their common language, but they were in fact composed of English, Irish, Scotch, West Indians, and Americans The eelebrated John Wilkes and Charles Townshend were among the number These twenty-five students hved a good deal together, in truth they were cut, as the plaase is, by the Dutch, for some raffish behaviour on their parts However, of the twenty-five, one only was a water-drinker The other twenty-four drank each a bottle of elaret daily, and the water-drinker, and he alone, fell ill of ague there

Persons who have recently become residents in aguish districts, or who even happen to be travelling through them, would do well to take moderate doses of quina by way of safeguard. And in regulating the bowels, which, of course is of much importance, warm stomachic laxatives should be made use of, rather than cold aperients, such as the neutral salts

There is just one more expedient which I would suggest as not unlikely to afford complete protection to those who are of necessity exposed to the malaria, and it is, that they should wear an or masal respirator—It is possible that as a breeze is filtered of the poison which was mingled with it, by passing through a dense

mass of foliage, so, on a smaller scale, the an inspired in breathing may be strained and purified, and rendered harmless, in its transit through the sieve-like structure of Mi Jeffreys' ingenious instrument. The principle of the suggestion is not new, but this mode of applying it has not, so far as I know, litherto been tried. It is said that by surrounding the head with a gauze veil, or conopeum, the action of malaria is prevented, and that thus it is possible even to sleep in the most permicious parts of Italy without hazard of fever. Di Macculloch says that in Malta, and elsewhere, this belief is universal, and hence the popular practice of covering the mouth and nose with a handkerchief in the morning on going out, or in other suspicious circumstances a practice (he observes) the efficacy of which is attested, as far as popular belief can attest anything. Can it be the moisture which accumulates upon the handkerchief from the breath that confers the protection?

LECTURE XLIII

Epistaxis Bronchocele, Cretinism their Phenomena and Probable Causes Medical and Surgical Treatment of Bronchocele

I YESTERDAY finished what I had to say respecting intermittent fever, its symptoms, its eause, and its eure The subtle poison which produces it is thickly distributed over the fairest portions of the habitable globe blighting human health, and shortening human life, more often, and to a far greater numerical amount, than any other single cause whatever. Known only by its noxious effects, holding out no signal of its piesenee, this unseen and treacherous enemy of our race has yet been tracked to its haunts and lunking-places, and detected in some of its habits was necessary, therefore, that I should enter somewhat fully into the history of the malaria, and show how it may sometimes be shunned, sometimes be averted, how also, in this elimate at least, the effects it has already produced upon the human body may be successfully combated But I shall not pursue, in further detail, the ravages committed by this invisible agent, and the remedies they require, in hotter and less favoured regions than our own Of these, personally, I know nothing, and I must refer you, for information on such diseases, to authors who have seen and treated them particularly to Dis Lind, Jackson, Bancroft, Johnson, and Su William Burnett

It is customary, with writers and lecturers, to pass from the consideration of ague to that of continued fever. A paroxysm of ague has been regarded as exhibiting a paradigm or sample of fever in general. But this has always appeared to me rather an ingenious refinement, than a useful matter of fact. Practically, I see nothing to be gained by the association. Intermittent fever, it is true, does often run, in hot climates, into the remittent, and the remittent into the continued form. But these are very different disorders from the continued fever with which, in these climates, and in this country, we have to do. Intermittent fever, and continued fever, as we see them, differ in their phenomena, in their cause, and in their treatment. They are alike, masmuch as they both are called fever, and both are attended, in some part or other of their course, with pyrexia, but, in essential symptoms,

I have known many a compound fracture more like continued fever than any ague that we are likely to witness. I shall take up the subject of continued fever, then, in connexion with the cruptive febrile diseases, with which it has many strong links of analogy, and I resume the consideration of the disorders that come within the province of the physician, according to their anatomical seat

After what was stated of hæmorrhage in general, in an earlier part of the eourse, I hardly know whether epistaxis needs or deserves any formal notice. There are, however, some points relating to this simple, and commonly harmless hæmorrhage, which it may be worth while very briefly to touch upon Sometimes it is a remedy, sometimes a warning, sometimes really in The readiness with which the mucous lining of itself a disease the nasal passages pours forth blood is familiar to the experience of every school-boy who "often wipes a bloody nose" A slight blow, brisk exercise, a strong bodily effort, a fit of sneezing, or the summer heat, is sufficient, in many boys, to make the nose bleed, and this facility of hiemorphage furnishes, often, an index of some unnatural state of the engulation, and especially of undue fulness of the vessels of the head But the import of this symptom is not always the same Epistaxis may indeed be taken as affording an epitome of the various forms of hæmorrhage by exhalation ehildhood and early youth it is idiopathic, dependent upon active eongestion, and probably arterial. It is nature's favourite mode of blood-letting at that period of life In old age it is symptomatic, the result of passive or mechanical eongestion, and probably venous In some adult persons it happens periodically, and is habitual and its suspension, rather than its occurrence, becomes a token of disease or of danger. In young women it is not seldom vicarious of suspended menstruation in men it is apt to take the place of hæmonhois Lastly, it may proceed from disease in the nares themselves, or form a part of a more general hæmorrhagie disoi dei

It is unnecessary to go at length into the phenomena of epistaxis. The main phenomenon becomes obvious at once both to the patient and to those around him, and the accessary and incidental circumstances are easily discoverable when the attention is aroused to them by the sight of the blood. Usually the blood flows guttatim, in a succession of drops but these may follow each other so fast as to constitute a little stream. Sometimes a few drops only fall, sometimes several pints are lost. A moderate hæmorrhage of this kind is generally succeeded by a sense of relief

and refreshment A large efflux of blood may cause pallor, faintness, debility, exhaustion, even death

Active idiopathic epistaxis, as it occurs in children, is almost always salutary, and may be left to work its own cure When it nuns into excess, or is too often repeated, it may be checked by applying cold water to the forehead and to the bridge of the nose. The sudden contact of some cold substance with a distant part of the surface of the body will often have the effect of restraining the hæmoiihage apparently by producing a general and sympathetic constriction of the superficial blood-vessels. This is doubtless a 1eflex phenomenon The nursery 1emedy 1s to slip a cold key down the child's neck, between 1ts back and 1ts clothes The aspersion of cold water is still better Besides these external appliances, cooling laxatives should be given, and if the bleeding prove obstinate, some astringent internal remedy may be thought proper I have, myself, hitherto found none so efficacious as the acetate of lead But I have been recently informed by Dr Latham that his experience has led him to trust much to mercury in the management of epistaxis, and that the same indications have governed him, in adapting its use to this form of hæmornhage, as serve to guide him in cases of inflammation. Thus, when the serve to guide him in cases of inflammation. Thus, when the hæmorrhage has been profuse and frequent, and moderate depletion by blood-letting, or by purgatives, has not arrested it, he has brought the constitution rapidly under the influence of mercury, and as soon as the mouth became sore, the hæmorrhage has ceased, not a drop more of blood has been lost. Again, when the epistaxis has been, not copious, but habitual or frequently recurring, without any excess of vascular action, or any other apparent alment in the constitution at large, Dr. Latham has often cured his national by a moderate salvetion, gradually induced, and continued patient by a moderate salivation, gradually induced, and continued for a few weeks

In conversing with Dr Southey on the same subject, I find that he also has been taught by experience to rely upon mercury as almost a specific remedy for obstinate hæmorrhage, occurring under similar conditions, from whatever organ of the body it may proceed

This plan of treatment it is therefore my purpose to prove, as future opportunity may permit

When epistaxis begins to show itself in advanced life, it is a symptom which cannot safely be neglected—for it indicates that the veins of the head are loaded—It implies a morbid condition that requires to be redressed—You will look for disease of the heart—or for threatenings of apoplexy—and take your measures

accordingly The blood-vessels which ramify upon and beneath the pituitary membrane, communicate by indirect mosculation with the veins and sinuses of the skull, as well as with the jugular veins. You see, therefore, how it is that had incominage from this membrane may perform the office of a safety-valve and protect the important organ within the eramium from impending miselief

On the other hand, when epistaxis, which is known to have been habitual, fails to recur at or about the usual periods, you will look, with a jealous care, into your patient's state, and watch for and obviate any tendency to plethora capitis

When epistalis forms a part of more general hæmorrhagie disease—as when it occurs among other symptoms of purpura—its treatment merges in that of the whole malady

In any ease, if the flow of blood be excessive, and cannot be restrained by the ordinary remedies, but is exhausting the patient's strength, it becomes an absolute disease and it will be requisite to stanch the blood by manual expedients

These consist in stopping the bleeding orifices mechanically, which is most effectually to be done by plugging the eavity. A dossil of lint must be earefully inscribed into the bleeding nostril. Its mechanical effect, which is pressure, may be chemically aided by first wetting the lint with a saturated solution of alum. The mode of introducing these plugs it is the business of the surgeon—and not mine—to teach. The operation is not a very comfortable one either to bear or to perform

A very simple mechanical remedy has been lately announced by Di Negriei, of Angiers, who discovered it (he says) by mere accident. The patient is to raise one or both of his arms above his head, and to hold them for some little time in that position. Di Negriei declares that during an experience of three years he has never known this method fail to arrest the bleeding. His explanation of its modus oper and is not very satisfactory. The expedient itself is however so easy, so prompt, and even if unsue-eessful so harmless, that its real value deserves to be tested—and will soon probably be settled—by an ampler trial

Before we trace this mucous membrane downwards, through the mouth, to the inside of the throat, let me turn your attention to a singular disorder which may be deemed external, for it is scarcely more than skin deep. I mean that enlarged state of the thyreoid gland to which the name of bronchocele has been given. This word is not merely derived from the Greek, but was used by the Greek writers in the same sense in which we now employ it. In Switzerland, where it is very common, and in France, the complaint is called *goitre*, a corruption, it is believed, of the Latin "guttur," the throat. It is known in England as the *Der byshire neck*, from its frequent occurrence in that county

The term bronchocele has been sometimes applied indiserrminately to all protuberances or swellings in front of the throat, or, at any rate, to all enlargements of the thyreoid gland, whereas it should be restricted to hypertrophy of that part an exaggeration of its natural structure, with augmentation of its volume texture of the gland becomes eouser, its blood-vessels grow larger and more numerous, its cells are magnified, and filled with a tluck, viscid secretion. It usually presents a soft, smooth, elastic tumoui, which is neither painful, noi tender, noi discoloured The lobes of the gland become more obvious times the whole tumous is in egularly lobulated sometimes the exact form and relative proportions of the gland are preserved, each lobe and portion being equally increased in size Occasionally there is a soft uniform or in egular swelling, without much distinction of parts Alibert states that the right lobe is more fiequently enlarged than the left M1 Rickwood found it so in every instance of bioneliocele that came under his notice in the neighbombood of Horsham

Unless the tumour be very large, it follows all the motions of the larynx and this is a point of considerable importance whenever the diagnosis is at all doubtful. It is just possible that an enlarged lymphatic gland, or an encysted tumour in the neighbourhood of the larynx, or even a collection of pus thereabouts, might, in some degree, embarrass the diagnosis. But, by placing the head and neck in different successive positions, swellings of this accidental kind may, in general, be ascertained to be unconnected with the larynx and they do not follow its up and down movements when the act of deglutition is performed

It is of importance to know, also, that the gland itself is subject to different kinds of enlargement. It may swell from inflammation, chronic or acute and then it will be hard, and tender, and painful. But it does not seem very prone to inflame, and probably Dr Copland is right in his opinion that inflammation occurs spontaneously in this organ in scrofulous persons only Bailhe and Alibert speak of it as being occasionally the seat of cancer, but that must be very rare. Sometimes eartilaginous or ossific deposits take place in the gland. It is necessary, I say, to be aware of these circumstances, and to distinguish one kind of

thyreoid tumour from another for some of the morbid changes just referred to are clearly beyond the power of any medicine to remove, and if all forms of enlargement meidental to this part are lumped together under one common name of bronchocele, we shall be hable to arme at false conclusions concerning the power of remedies over that disease

Bronchoeele is not, in itself, a painful disorder nor does it taint the system, or affect the constitution in any way. It has no quality of malignancy about it. It is always, however, a deformity, and by its mechanical effects, that is, by its weight when large, and by the pressure it exercises on configuous parts, it may occasion great distress, and suffering, and even death itself The size, and the effects, of the tumous both vary much in different cases, but its injurious effects are not always, though they are generally, in proportion to its bulk. Sometimes there is no more than a slight fulness of the throat, which some persons, I believe, think rather graceful than otherwise. Now and then, the swelling, after its first commencement, develops itself with great rapidity, but its ordinary progress is slow. It often continues for months, or years, without reaching any extreme or very troublesome magnitude. Sometimes it remains stationary for a considerable time, and then suddenly mereases, without any apparent cause. The worst effects of bronchocele are its interference with the enculation, and with resputation By its pressure it may obstruct the fice descent of the blood through the veins of the neck, and give rise to headache, giddiness, noises in the ears, confusion of thought, and a turgid condition of the head and face O1, by pressing upon the windpipe, it may cause hoarseness, wheezing, and dyspnæa It may even impede deglutition But these effects, I say, do not depend altogether upon the actual size of the tumour A very large gortre may produce no other inconvenience than what results from its weight, and its unseemly appearance It may surround all the front and sides of the neek like a thick collar, and rise as high as the ears, or it may hang down, in a pendulous lump, and be supported upon the chest Nay, the tumour is said to descend, in some rare instances, so low as to be in contact with the abdomen and Alibert mentions one as to be in contact with the andomen and Alibert mentions one case in which the swelling was of a tapering cylindrical shape, and reached to the middle of the thigh. On the other hand, a small tumour, not bigger than one's fist, especially if it happen to occupy the central portion, or what is called the isthmus, of the gland, may so press inwards upon the trachea as materially to hinder the breathing, and even to threaten suffocation. A

pupil now attending the hospital has informed me of a case, which he himself saw, of death produced by the encroachment of a bronchoccle, not so much, however, from suffocation as from starvation for the swelling encricled the trachea, and came at last to press so much upon the woman's æsophagus, that she could not get food into her stomach. I suppose that the reason of these differences may be sometimes found in the manner in which the tumour grows, and in its relative situations. When it is bound down by the muscles of the neck, it presses, as it continues to enlarge, upon the parts behind it. When it is not so confined, the skin readily yields, and the entire growth of the tumour takes place anteriorly.

This disease is much more common in women than in men Indeed we seldom see it, in this country, except in females I happen to have an example of it now (December, 1837) in a male among my patients in the hospital Dr Andrew Crawford states that forty-nine cases were admitted into the Hampshue County Hospital, in ten years, and forty-eight of these were in women Of seventy patients admitted at the Chichester Infirmary in nine years, two only were males, and they were boys of a very feeble and feminine habit, and backward for then years one hundred and sixteen patients of Di Manson's, fifteen were Taking an average from these three lists, we have one male It is well to bear in mind that our fashion of for twelve females diess ienders a small bronchocele much more noticeable, much less easily concealed, in women than in men In the former the swelling has been known to come on, or at any rate to increase rapidly, during their confinement in child-bed and it is frequently observed to undergo a temporary enlargement at the menstrual period Di Copland has seldom met with an instance in the female, unconnected with some kind of irregularity in the catamenial discharge, or disorder of the uterine functions, and he never saw a case in which the disease made its appearance before the period of commencing puberty. In Switzerland, and in some parts of India, where the complaint is much more prevalent than here, the proportion of males affected is greater, and it begins, often, prior to the age of puberty, in both sexes It seldom shows itself earlier than the age of eight or ten Di Elliotson states, indeed, that he himself, when in Switzerland, saw goitre in a little boy only four years old, and the natives told him that it raiely made its appearance before the age of six But children have been box n goitious M Godelle, physician to the hospital at Soissons, had a preparation of the body of an infant, which lived

a few hours only, and which came into the world with a goitie, the mother being affected with the same disease. A case is mentioned in the London Medical Repository of a child born in Derbyshne with bronchocele of considerable size. The disease, therefore, undoubtedly may be congenital and one of the facts I have just mentioned points to the question of its being hereditary. It is said to be so; and there is much probability in favour of that opinion. Children born of gothous parents often have gothe. But that, you will say, may depend upon their being in the same place, and exposed to the same causes, which produced bronchocele in the mother or father. Dr. Crawford states, however, that he knew a woman, with gothe, whose grandmother, father, paternal aunt, and cousins, also had it, although they did not all live in the same place, and no other person in their respective neighbourhoods was affected by the disease

Admitting, what seems probable, that the disease may sometimes be hereditary, in the sense in which I formerly explained that term, there can be no doubt that it is often acquired

In the first place bronchoeele is endemic—prevalent in certain localities, and scarcely occurring elsewhere. And persons who, being previously well, go to live in those localities, often become affected with the complaint and persons who migrate from those localities, having the complaint upon them, sometimes get rid of it by the mere change of residence. The physical encumstances of the places thus selected by the disease have been studied with the natural hope of discovering what the cause may be of an effect so singular. Some morbific quality of the air was long suspected. The habitats of the unknown cause of bronchoeele appeared at first sight to be very much like those of the malaria. Gottic abounds in the hollows of many mountainous districts, among the Alps, for example, and in the Pyrenees. This was notorious to the ancients. Juvenal asks—

Quis tumidum guttui mintui in Alpibus?

And it is in the deep, close, and humid valleys of Switzerland, which he at the feet of, and between, high mountains, that bronchoecle is most common. Several writers, who have personally investigated this subject in places where goite is rife, concur in the behef that it depends upon insalibrity of the air, arising from the peculiarities of the situation. They affirm that it is most frequent in low, damp, confined spots, where the stagnant atmosphere is seldom stried by wholesome breezes, and where the sun, in summer, has great power. Dr. James Johnson remarks, "We find in the Valais (one of the Swiss cantons) and in the

lower gorges or ravines that open on its sides, both cretimsm and bronchoceld in the most intense degrees. As we ascend the neighboring mountains, cretimism disappears, and gortre only is observed. And when we get to a certain altitude, both maladies vanish." Dr. Reeve, again, states that "all the cretims he saw were in adjoining houses in the httle village called La Batia, situated in a narrow corner of the valley, the houses being built up under ledges of the rocks, and all of them very filthy, very close, very hot and miscrable habitations. In villages situated higher up the mountains, no cretims are to be seen."

LECT XLIII

The cretimsm mentioned in these quotations is a strange and melancholy disease a sort of idiocy, accompanied by (and doubtless dependent upon) deformity and imperfection of the bodily organs. The mental affection exists in all degrees, from mere obtuseness of thought and purpose, to the complete obliteration of intelligence. Many of the cretims are incapable of articulate speech, some are blind, some deaf, and others labour under all these privations. They are mostly dwarfish in stature, with large heads, wide vacant features, and goggle eyes, short crooked limbs, flabby muscles, and tunid belies. The worst of them are insensible to the decencies of nature, and obey, without shame or self-restraint, every animal impulse. In no other class of mortals is the impress of humanity so pitiably defaced.

More recent and extensive observation of the localities infested by gothe have rendered it improbable that the disease derives its origin from any deleterious properties of the air. Certainly it is not owing to anything that is common to all mountainous countries. Some parts of Switzerland are free from it. So are the Highlands of Scotland. It is met with also in flat situations—as in Norfolk. I have seen several cases of it in Cambridgeshine, which is a very flat county. In one village in particular, about five miles from Cambridge, it is extremely common. There are some striking facts collected by the celebrated and philosophic Humboldt, which go to show that the prevalence of bronchoccle does not depend on any particular configuration of the surface of the earth, nor on any peculiar condition of the atmosphere. He tells us that in South America bronchoccle is met with, both in the upper and the lower course of the Magdalen river, and in the flat high country of Bogota, 6000 feet above the bed of the stream. The first of these regions is a thick forest, while the second and third present a soil destrute of vegetation. The first and third are exceedingly damp, the second peculiarly dry. In the first the air is stagnant, in the second and third the winds are im-

petuous In the first two the thermometer keeps up all the year at 22 or 23 degrees of the Centigrade scale in the third it ranges between 4 degrees and 17

The researches of Mr M'Clelland, in India, lead to the same conclusion. He found gotte extremely frequent in one portion of the district which he surveyed, while the other portion was almost exempt from the complaint, "although an equality of moral as well as physical encumstances appeared to affect the whole. The external alpine characters of the province are the same in every part, the inhabitants all belong to the same tribes of Hindoos, and are subject to fewer irregularities in their mode of life than any other people in the world."

The different localities of the villages, in the portion where gotte was not prevalent, he describes as being as diverse as can well be imagined "Some are creeted on narrow ridges, others in deep valleys, surrounded by abrupt and lofty mountains, others on rugged declivities, between lofty peaks on one side, and deep ravines on the other, into some of which the sun can scarcely penetrate. The different altitudes of these villages vary from 2000 to 6000 feet."

Facts of this kind have turned the attention of scientific inquirers towards the only other obvious source to which the disorder could, with probability, be attributed, viz, the quality of the water used for drinking Wherever gotte prevails, the popular belief assigns it to the water, as a cause and the more accurately the search is prosecuted the more strength and likelihood does this supposition acquire — Its very universality is a presumption in its favour—The disease was formerly ascribed to the use of *snow* water a notion which originated, I imagine, in its frequent occurnence in alpine regions But the people in almost all the valleys of Switzerland drink the water that comes from the Glaciers, while bronchocele is known in some of the valleys only It prevails also in certain spots where pump water is used, and there the people accuse the *pump* water of producing it Besides, goite occurs in other countries, where the snow never hes long, as in Derbyshne, and even in Sumatra, where there is no snow Bally, a native of a goitrons district in Switzerland, believes that bronchocele is eaused by certain waters, which issue from the hollows of rocks, trickle along erevices of the mountains, or rise from the bowels of the earth And in support of that opinion he refers to some fountains in his own neighbourhood, the drinking of the waters of which will produce, or augment, goitious swellings, in eight or ten days Such of the mhabitants as avoid these waters

are free, he says, from gortre and cretimsm In Captain Franklm's narrative of his expedition to the shores of the Polar sea, there is the following statement, made by his fellow traveller, Di Richardson — "Bronchocele or gotte is a common disorder at Edmonton I examined several of the inhabitants afflicted with it, and endeavoured to obtain every information on the subject from the most authentic sources. The following facts may be depended upon —The disorder attacks those only who drink from the water of the (Saskatchanan) river It is indeed, in its worst state, confined almost enturely to the half-bred women and children who reside constantly at the fort, and make use of river water, drawn, in winter, through a hole made in the iee The men, from being often from home on then journeys through the plain, where then drink is melted snow, are less affected and if any of them exhibit during the winter some meipient symptoms of the complaint, the annual summer voyage to the sea-coast generally effects a eure The natives, who confine themselves to snow water in the winter, and drink of the small rivulets which flow through the plains in the summer, are exempt from attacks of this disease A residence of a single year at Edmonton is sufficient to render a family bron-Many of the gostres acquire great size Burnt sponge has been tried, and found to remove the disease, but an exposure to the same cause immediately reproduces it A great proportion of the children of the women who have goites are born idiots, with large heads, and the other distinguishing marks of cretins I could not learn whether it was necessary that both parents should have goities to produce cretin children,

We are able even to go a step further, and to announce a probable conjecture as to the specific quality of the suspected water Bronehocele is very prevalent in Nottingham and its neighbourhood, and the vulgar there asembe it (so Dr Manson informs us) to the hardness of the water. You know that the rough practical distinction between soft and hard water is that the former dissolves soap, while the latter decomposes it. The hardness is generally occasioned by the presence either of sulphate of lime, or of carbonate of lime. In the one ease the remedy is to mix the carbonate of an alkali with the water, in the other you simply boil it. Now the well water in and about Nottingham is more or less hard, and unfit for the purpose of washing. Dr Coindet, of Geneva, declares that the use of hard or pump water in the lower streets of that town brings on the goitie very speedily. At Cluses, on the Arve, numerous eletins and goitious persons are seen in the streets lofty cliffs of limestone tower over the town, and through its eaverns

copious streams of water find a passage. The soil in the neighbourhood of Edmonton was found by Dr. Richardson to be calcareous, and to contain numerous fragments of magnesian limestone. In a Treatise on English Bronchocele, very recently published, Dr. Inglis states his belief that the presence of magnesian limestone always implies the co-existence of the disease. "Take (he says) that ridge of magnesian limestone running from north to south through the centre of Yorkshire, and margining the shires of Derby and Nottingham. All along that line we have gottre to a very great extent, whereas, on our diverging to either side, the disease is found to diminish."

These scattered indications that the hurtful quality of the water is somehow derived from its contact with limestone rocks, receive a powerful corroboration from the result of Mr M'Clelland's minute and valuable inquiries, which were carried on in the province of Kemaon, south of the Himalayan mountains. I have not been able to obtain his book, what I am about to tell you I take from a full and instructive notice of it in the fifteenth number of the British and Foreign Medical Review. Mr M'Clelland finding goine very abundant (as I mentioned before) in one great section of a district, and almost entirely absent from another section, set himself to find out in what other particulars these sections were distinguished from each other. He ascertained that they completely agreed "in external aspect, altitude, and climatology," but differed remarkably "in their geognostic relations, and this distinction was even traced down to the very villages in which the disease is found, with such perfect meety, as to enable one almost to predict à priori, on examining the rocks of a neighbourhood, whether the inhabitants are affected with goine or not"

It would be impossible for me to give you even an abstract of Mr M'Clelland's numerous observations, but I select one or two striking instances in favour of his opinion that the endemic prevalence of goitie is connected with the use of water impregnated with calcareous salts

One extremity of the long village Deota, which occupies half a mile of the foot of Durge mountain, is inhabited by Brahmins, the other by Rajpoots and Domes. Of the first caste there are about twenty persons, all of whom are free from goite. There are forty of the second, and two-thirds are affected, more or less. Of the third caste, forty-six in number, nearly the whole are goitious. "To what cause can we ascribe the immunity of one caste of the inhabitants of this village, and the almost universal

affection of the other two castes? They are all alike well-fed, and have little toil; their land producing the requisites of life almost without labour Difference of caste does not here imply a difference of pecuniary encumstances, and consequently of the comforts of life In these respects the three castes in this village are on perfect equality Nor will hereditary predisposition acquired by intermarriages be sufficient to explain the interesting fact for the affected parties are confined to the Rajpoots and Domes, who cannot intermarry, while the Brahmins and Rajpoots The village is raised about one hundred feet above the level of the valley, and the mountain, at the foot of which it is situated, rises with a gentle slope, and is not in this vicinity at all rugged. It is chiefly composed of transition limestone, and the village is elected on a conglomerated rock, composed of calcareous tuff, inclosing fragments of other rocks There is a spring in the valley, about one hundred yards from the village, bearing on its first appearance the character of a mmeral spring The water bursts forth with strong ebullition, in the quantity of at least forty gallons in a minute, and agglutinates the sand and gravel by which it is surrounded, by the deposition of calcareous tuff. The temperature and quantity of the water are the same at all seasons The former inhabitants of the village, aware perhaps of the noxious effects of this spring, had an aqueduct formed, by which water is conveyed into the Brahmin portion of the village from a distant source The aqueduct having been suffered to get out of repair, the quantity of water it transmits is reserved exclusively for the Brahmins, except during the ramy season, when, the water being plentiful, the Rajpoots also use that of the aqueduct, but the Domes have no alternative at any season but to use the water from the spring"

The valley of Banbicc is clevated 4000 feet above the sea. Its eastern extremity is composed of clayslate, and in five villages, containing 152 inhabitants, there is not one goitre. The other extremity of the valley is partly composed of limestone, and of 192 inhabitants, distributed in six villages, 70 are affected with goitre but Ducygong, one of these villages, supplied with water from clayslate, has not a single case of the disease, while Agar, only half a mile distant, and containing 50 inhabitants, has no less than 40, and of that number 20 are cretims. They use the water which issues from an old copper mine in limestone, and which contains carbonate of lime, and of soda, but no sulphate

M1 M'Clelland affirms that m the course of his personal inquires, which extended over 1000 square miles, and which were

prosecuted without regard to any theory, no instance occurred in which goitre prevailed to any extent where the villagers were not situated on or close to limestone rocks

Cretinism has a close, but an ill-understood connexion with gortie Wherever eretinism is endemie, bronehochele never fails to be abundant But bronchoeele may prevail in a place where there are no eletins With but few exceptions, eletins are goitious, whereas many of those who have bionehocele are not affected with eretinism The two disorders either spring from the same cause, requiring for their joint production that this eause should be in active operation or, if they have separate eauses, these frequently co-exist and aet in combination It is said, I know not with what aecuraey, that when both parents are gortrous for two generations in succession, the offsping, being in the third generation, are sure to be cretins Certainly eretinism is most common where bronchoeele is more common, and especially in mountainous places It occurs in the Pyrenees as well as in the Alps, in the mountains of Syria, in the hilly parts of China, and in the Himalayan regions Yet cretinism is confined within much more limited bounds than gottre Saussure. Fodcié, and Di Reeve, agree entirely as to the eireumstances under which eletinism appears to be most commonly engendered in Switzerland They say that the disease is usually met with in valleys which are nearly surrounded by high and steep rocks, where thereis but little circulation of an, and where the inhabitants are exposed to the direct rays of the sun, and to the reflection of them from the rocks and also to effluvia from marshes It is in the filthy habitations built in these close, hot, and humid situations, that cretinism abounds most children that are taken away from the low valleys and earned up, when young, into the high grounds, escape the disease, or even get the better of it if removed soon enough. And the amendment is said to be perceptible even in a very few days. These facts have led many persons to conclude that cretimism, if not bronchoeele, depends on some condition of the air It appears to me probable that the exciting eause of both is the same, and that the local cucumstances just now mentioned operate as predisposing causes only Cretinism, as well as goitie, was observed, by Ramond, in the "open, well-watered, and well-ventilated valleys of the Pyrenees"

There are some difficulties opposed to the implicit reception of the opinions formed by M1 M'Clelland and by others, respecting the origin of these diseases And the facts upon which those

opinions are grounded, are not without apparent exceptions Moreover, the actual substance which exercises or confers the notious power, has yet to be ascertained This etiological problem, so full of interest, is not solved. One step more, and probably one step only, remains to be taken We look to the medical geologist for its complete solution and I trust that, now, we have not long to look The deleterious agent has been traced, with tolerable certainty, to water and hence to some element of the soil washed by that water And if what at present is probable only, shall hereafter be proved,—namely, that the hidden cause of gortie and of cretinism links in some chemical quality of man's natural beverage—it can scarcely be doubted that chemistry will be found leady to supply a simple and effectual corrective of the evil This hope it is which makes it so important that medical men should be accurately possessed of the present state and bearings of the question, and prepared to take advantage of every opportunity that may arise for its practical determination surely it would be a noble achievement of our ait, and a signal blessing provided for hundreds of human beings yet unboin, thus to prevent the deformity, the discomfort, and the sometimes danger of bronchocele, and to forbid, in its very source and fountain, the more hideous and loathsome disfigurement, of mind, as well as of body, that distinguishes the wretched eletin

I ought, perhaps, to tell you, that other causes, many of them very vague and unsatisfactory, have at different times been assigned Thus Valentin supposes the disease to be more common in women than in men, simply because women more frequently have the neck uncovered It has been affirmed that young females who have taken the veil in catholic countries have lost then goitres in consequence of the change then made in their costume, and a medical man in Guatimala asserts that the same infirmity has sensibly diminished among the men in that part of the world, since cravats became fashionable there. These views of the matter accord with some whimsical notions entertained by the late Sir Anthony Carlisle He held that the chief purpose of the thyreoid gland was to protect the dehcate organ of the voice from the injurious influence of cold, and he consequently regarded the tumour of bronchocele as being rather of a sanative than of a morbid nature He looked upon it as an additional greatcoat thrown over the important instrument of speech, in cucumstances of extraordinary need His theory agrees with some of the facts on which other theories, not perhaps more plausible, have been founded Thus although snow water may not be, indeed I may say certainly

is not, the cause of bronchocele from any peculiar quality that belongs to it, yet the disorder is confessedly frequent in many places where snow water is habitually drunk, i e, as Sir Anthony would have reasoned, where very cold water is frequently drunk, the swelling being a provision of nature to obviate the huitful effects which might else be produced on the larynx by these cold potations. The summer change for the better, described by Dr Richardson, consists also with the same theory, which would suggest the covering an incipient bronchocele continually with warm clothing, such as flannel, to check its growth, to obviate its necessity, and so gradually to occasion its subsidence. And this plan is mentioned, I see, by Bouillaud, among the curative indications

I mention these theories, not because I have any faith in them myself, but as being curious specimens of the manner in which the human mind strives to account for obscure phenomena, and as showing how readily facts may be culled and pressed into the service of very slender and infirm hypotheses

One very important point in the *treatment* of bronchocele is obvious, the removal of the patient, if that can be done, from the infested locality When this has been effected, or when the disorder occurs sporadically, as it sometimes does, we may admimister drugs with better hope and advantage. Now a great variety of empirical remedies have been recommended for the cure of bronehocele, concerning most of which it would be a waste of time for me to speak at all The remedy which, as an internal medicine, has of late years superseded all others, and acquired the reputation of a specific against goitre, is rodine and it certainly has a remarkable influence over the genuine unmixed form of the has a remarkable influence over the genuine unmixed form of the disease, whether endemic or sporadic—the hypertrophied gland, yet it does not, perhaps, ment the title of specific in the same absolute sense as that in which we say that bank is a specific for the ague, or sulphing for the itch. Dr. Coindet, of Geneva, was the first who made this remedy extensively known. Dr. Straub, however, of Hofwyl, has laid claim to the priority of its use. Probably that happened in this matter, which has often happened in others, viz, that the state of knowledge was ripe for such a discovery, and it was made by each of these physicians independently of the other. Dr. Coindet's name, however, has been inseparably connected with the application of rodine to the cure of bronchocele, in a work which, if he had no other claim to be remembered, would immortalize his memory,—I mean Sr. J. Herschel's profound and beautiful Discourse on the Study of

Natural Philosophy, -a book which I should advise those among you who have not already read it, to make themselves masters of as soon as they have lessure to do so He thus strikingly illustrates an observation of his own, that mighty benefits often accrue to science from the easual experience of even unscientifie or illiterate persons "A soap manufacturer remarks that the residuum of his ley, when exhausted of the alkalı for which he employs it, produces a corrosion of the copper boiler, for which he cannot account. He puts it into the hands of a scientific chemist for analysis result is the discovery of one of the most singular and important chemical elements—nodine The properties of this being studied, are found to occur most appositely in illustration and support of a variety of new, curious and instructive views then gaining ground m chemistry, and thus excreise a marked influence over the whole body of that science Curiosity is excited, the origin of the new substance is traced to the sea-plants from whose aslies the prinenpal ingredient of soap is obtained and ultimately to the seawater itself It is thence hunted through nature, discovered in salt-mines and springs, and pursued into all bodies which have a marine origin among the test into sponge A medical practitioner, Di Comdet, of Geneva, then calls to mind a reputed remedy for the cure of one of the most greeous and unsightly disorders to which the human species is subject—the goitie which infests the inhabitants of mountainous districts to an extent that, in this favoured land, we have happily no experience of, and which was said to have been originally cured by the ashes of burnt sponge Led by this indication, he tries the effect of iodine on that complaint, and the result establishes the extraordinary fact that this singular substance, taken as a medicine, acts with the utmost promptitude and energy on goitre, dissipating the largest and most inveterate in a short time, and acting (of course, like all medicines, even the most approved, with occasional failures) as a specific, or natural antagouist, against that odious deformity

It is curious enough, and marks the accuracy with which the effects of remedies may be observed, that not only had burnt sponge been found efficacious in removing bronchocele, but the bladderwrack also, the fueus vesiculosus, the plant that, with others of the same family, yields the soda wherewith the rodine was found combined. Dr Gandner, who was the first I behave in this country to write on the effects of rodine, accounts for the frequent failure of even large doses of the burnt sponge, by showing that it was much adulterated with chargoal. Dr Manson, of Nottingham, has published the following tabular statement of the results of the

employment of rodine by himself He had treated one hundred and sixteen patients, of whom fifteen were men, and the rest women Of the fifteen men, ten were eurod, three were improving and under treatment at the time of his publication, one was dismissed for irregular attendance, and one was much relieved Of the one hundred and one women, sixty-six were cured, nine much relieved, two received no benefit, ten were discharged for irregular attendance, and fourteen were improving under treatment. Of the whole one hundred and sixteen, therefore, there were seventy-six positive eures, or two-thirds of the entire number, and only two positive failures Di Coindet was successful m about the same proportion of eases This is strong evidence of the power of the remedy Di Manson found that in some, but not in all individuals, after the preparations of rodine had been given internally for a certain time, they were apt to occasion headache, giddiness, sickness of stomach, with some degree of languor, and maptitude for evertion. His plan in such cases was to suspend the use of the medicine, or to reduce the dose. The following effects of the rodine are stated by Dr. Comdet as having occurred in his practice—Acceleration of the pulse, palpitation, occurred in his practice—Acceleration of the pulse, palpitation, dry cough, watchfulness, marasmus, and prostration of strength Sometimes swelling of the legs supervened, tremors, painful hardness of the bronchocele, diminution of the breasts, or a remarkable increase of appetite, and he adds, that in almost all the instances which he had observed, a very rapid diminution, or a disappearance more or less complete, took place, during these symptoms, of even hard, bulky, and old bronchoceles. His doses varied from somewhat less than a grain to somewhat more than a varied from somewhat less than a grain to somewhat more than a grain and a half. This was certainly, as Di Manson has suggested, too large a quantity of this powerful drug for the generality of patients. The management of the remedy is now better understood. I have never seen any of the unpleasant consequences enumerated by Di Coindet. These practitioners gave the rodine in the form of a functure. But that is a bad mode of exhibiting it for the tincture is decomposed in any aqueous menstruum, and the rodine thrown down to the bottom. Under such chromstances the patient may at one time get no iodine at all, and at another time a dangerous dose for you are aware that rodine is an active nritant poison But if you mix iodine with iodide of potassium, it is then held in solution and this is the form in which it is now commonly given In the last edition of the Phaimacopæia there is a Liquor Potassii Iodidi compositus, made by dissolving five grains of iodine, and ten of the iodide of potassium, in a pint of

distilled water. This will doubtless, in future, be much prescribed. It is a dilute preparation. There is one grain of rodine in four ounces of the liquor. An ounce would, therefore, be a very safe dose, but you may begin with a couple of drachms, and increase the quantity, if need be, gradually for not only Dr. Manson, but Dr. Copland also, who states that the remedy has been very successful in his hands, advocates small, unirritating, what are sometimes called alterative doses. Simple friction is said to have had the effect of diminishing the tumour, and friction with some ountment or hument containing iodine should be employed whenever the internal exhibition of the remedy is contra-indicated, or in addition to its internal use. There is an authorized form for that purpose also in the Pharmacopæia—the Unguentum Iodinii Compositum. A small portion of this may be rubbed upon the tumour night and morning. I need not add that besides great care in watching for the specific ill effects of the iodine upon the system, no less care is to be taken in correcting the state of any other function which may be faulty, and in improving the general health.

Such is the best medical treatment of bronchoeele, and such is the plan which you will always do well to make eautious trial of in the first instance. And with respect to surgical treatment I may observe, that so long as the disease is merely a deformity, so long as it does not interfere with any of the important functions of the body, not produce serious discomfort—does not distress the respiration by pressing upon the trachea, nor impede deglitation by pressing upon the esophagus, nor derange to any great degree the cuculation through the head by pressing upon the great bloodvessels of the neek, nor greevously encumber the patient by its weight—we should not be justified (in my opinion) in performing or advising any surgical operation for the removal or the diminution of the tumour Of such operations the three principal are, extination of the whole gland, the passing a seton through the tumour, and so exciting suppuration in it, whereby its substance is broken down and destroyed, and, tying the arteries which supply it with blood The first of these methods, extirpation, has been performed when the wen was small, but few patients under such encumstances would consent to the operation, and few surgeons would now-a-days, I presume, advise or undertake it and in cases where it might seem more expedient, that is, where the swelling is large, and suffocation is threatened by its pressure on the trachea, the execution of this measure would be exceedingly difficult and dangerous, for the arteries are so much dilated in these cases that perilous hæmorrhage might be expected from their division, especially when their close vicinity to the carotids is considered. Such large goities come to involve also, by their lateral extension, very important nerves there situate. In one case where excision was attempted, the hæmorrhage was so alarming that the surgeon was obliged to desist in the middle of his task, and the patient actually died of hæmorrhage a few days afterwards. I beheve that this operation may be considered as wholly abandoned by surgeons in the present day.

The introduction of a seton into the tumour has been more successful This practice was revived somewhat more than twenty years ago by Di Quadri, of Naples, who supposed, indeed, that he had been the first to devise it You will find an account of his mode of proceeding in the tenth volume of the Medico-Chiungical Transactions, by Dr Somerville The scton is passed through the substance of the gland, and retained there a considerable time, the ehief eaution necessary is to avoid the enlarged blood-vessels Di Quadri affirms that the larger trunks of the thyreoid arteries will not be endangered unless the seton needle be passed so deeply as almost to touch the thyreoid cartilage, and that hæmorihage from any of the branches of those arteries that may be wounded when the seton is inserted more superficially, will not be attended with hazard This plan was followed in one ease by uleeration and sloughing, and the patient died An example of the success of this treatment occurred in the practice of Mi James, of Eveter, the tumour was almost entirely removed, and the patient was for some time in London for the purpose of showing himself to the But he also had passed through a good deal of medical men here suffering and peril

The expedient of tying one or more of the thyreoideal arteries, and so starving the tumour, has been attended with varied success. It has been done on the continent, and several times in this country, there is a case of it by Mr. Coates, of Salisbury, in the same volume of the Medico-Chirurgical Transactions. His patient was much reheved for a time, and supposed herself cured. But the tumour gradually returned, and caused her death by suffocation. Sin B Brodie has also performed a similar operation and I have myself seen one very satisfactory instance of the same thing, the operation having been done by the late Mr. Earle in St. Bartholomew's Hospital. The patient was a young woman with an immense bronchoccle, which for some time previously had obstructed her breathing, and of which the effect on the trachea seemed to be every day increasing. There was loud wheezing,

and great difficulty of respiration, and cough, and extreme emacration, and it was plain that the girl must soon die suffocated if nothing were done for her rehef. One of the arteries, I think the superior thyrocodeal was tied, without much difficulty, on one side After the operation the tumour on that side shrunk considerably, the distress of breathing was removed, and the patient presently recovered so much of her former strength, and flesh, and comfort, that she was unwilling to have anything more attempted, and left the hospital After some time, however, she came back again of her own accord, and requested that the artery on the other side might be tied also This was accordingly done, and a further reduction of the tumour took place The shrinking, however, if I remember rightly, was not so striking or complete after the second operation as after the first but the patient was certainly rescued, upon the whole, from imminent death, and put into a condition of ease and at least temporary safety, the tumour that remained constituting merely a deformity I never heard of her afterwards In a case very similar to this, related by Mr Crawford in the Cyclopædia of Practical Medicine, Mi Wiekham, of Winchester, tied one of the arteries, with much immediate, but no ultimate The gortre gradually diminished for about six weeks, and benefit then (in consequence, I presume, of the establishment of a collateral arterial engulation) it as gradually enlarged again till it was as big as ever

Of these surgical expedients there is not one, of which the average results have been sufficiently prosperous to warrant its repetition, except in cases where life is put in jeopardy or made miserable by the swelling, and where other methods, and particularly the treatment by rodine, have been tried, and have failed One exception, perhaps, I should here make. The tumour sometimes evidently contains a quantity of fluid, either in one of its enlarged cells, or in a distinct cyst. Now the cell or cyst, may m such cases be punctured, and the contained fluid let out, without much risk. This was done in one instance by my colleague, Mi Arnott. He kept the orifice open, and the cyst shrank, and was at last obliterated, and the woman was much gratified by this diminution of her load.

LECTURE XLIV

Cynanche Parotidæa Spontaneous Salivation Aphthæ Cynanche Tonsillaris

The Greek writers on medicine apply the terms $\sigma u v a \gamma \chi \eta$ and $\kappa u v a \gamma \chi \eta$ to inflammatory affections occurring about the throat, and more or less interfering with the functions of respiration and deglutition and the Latins employ the word angina in nearly the same sense. Cullen, in his Nosology, has made a genus of Cynanche, although the diseases which he has included in that genus have but little connexion, except that the parts they occupy he near to each other. Some of them indeed have their seat in different, though almost contiguous portions of the same membrane, and are apt, sometimes, on that account, to pass one into the other. In general they are allied rather by proximity of situation, than by community of symptoms

I mention these things, because there being a great disposition in the present day to re-name diseases, and to affect a more precise and scientific nomenclature than sufficed for Cullen, if I adopted the more modern appellations without adverting to the old ones, which have been current so many years, you might experience some difficulty in your reading, in determining what disease was intended, when it was merely named. For my own part, I think there is much inconvenience in altering the established nomenclature, and especially in changing such arbitrary terms as, though they may not be scientific, are yet definite, and convey no erroneous notions respecting the nature of the disorder I shall give you, however, in most cases, both the old and the new denominations

Now one of the maladies in Di Cullen's genus Cynanche—though not the first in the order he follows—is cynanche parotidea It is an inflammatory affection of the salivary glands, and of the parotid gland in particular. Accordingly it is called parotitis now-a-days. It is not, however, mere inflammation of the parotid, arising from any cause whatever, and therefore parotitis, unless some epithet be added, is less exact than cynanche parotidea. The vulgar have given it just as good an arbitrary name as the learned, and they call it, in this country, the mumps. With the Scotch it is, I believe, the branks

This disorder need not detain us long. The parotid swells, tumefaction takes place beneath the ear, and if the submaxillary

and sublingual glands are not implieated in the outset, they soon participate in the tumefaction in most instances, so that the swelling extends from beneath the car along the neek, towards the ehm, and the swelled parts are hot and painful, and very tender when touched The aspect of the patient becomes eurously deformed Sometimes one side only is affected, sometimes both sides at once, but most commonly of all, first one side and then the other These local symptoms are attended with slight fever But the only function that is materially affected is the motion of the lower jaw, which is impeded by the swelling. The inflammatory eondition almost always terminates after a few days, in resolution, under the use of the antiphlogistic regimen, and the application of external warmth The disease reaches its height in about four days, and then begins to deeline, and its whole duration may be computed, on an average, at eight or ten days

This complaint often prevails epidemically when it affects one person in a family, or school, it usually affects several others, simultaneously or in succession It chiefly attacks children and young persons There can be no doubt that it spreads by contagion, and it seldom happens that the same person is twice affected by the mumps. These are remarkable circumstances, and give the malady a peculiar and specific character. I do not dwell upon them now, because they belong also to a very interesting group of diseases, which will require to be particularly considered. hereafter

Another eurous circumstance connected with the disease, and one which has some bearing upon its treatment, is that, in many eases, upon the subsidence of the swelling of the neek and throat, and particularly when it subsides quickly, the testicles, in the male sex, become swollen and tender, and the mamma in the female It is said, but I do not know whether the observation be constantly true, that the testiele, or the breast, of the same side with the inflamed parotid, suffers Sometimes the testiele wastes away after the swelling recedes, a circumstance which is known occasionally to happen when inflammation of that part arises from other causes This, however, is not usual In general the inflamother causes This, however, is not usual. In general the inflammation subsides and ceases in the one gland as it does in the other, the swelling is neither very painful nor long continued. But sometimes a more serious transference takes place, from the testicle to the brain this I have never witnessed, but then, to say the truth, I have not often been called upon to treat the mumps, and my personal experience of it is limited. I find it stated that the metastasis to the testicle is considered as rather a fortunate cucumstance, because it serves as a sort of protection against metastasis to the brain, but I suspect this to be a mistake Inflammation of the brain, or of its membranes, has sometimes occurred on the disappearance of the parotid swelling, but it has much oftener supervened, I believe, upon the retrocession of the inflammation from the testicle or mamma—It is said also that the inflammation sometimes returns from the testicle to the parotid, and back again, oscillating thus two or three times between the two glands—Fortunately, the metastasis to the brain is much more rare than that to the testicle

The treatment of the mumps is simple It consists in the observance of the antiphlogistic regimen, mild diaphoretics, lavative medicines, if the head ache, or the bowels are confined, and warm fomentations, or dry warm flannel, to the neck and throat The tendency observed in this complaint to a change of place—to metastasis to more important organs—forbids us from using very active measures to check or subdue the inflammation. Nor are such measures necessary We are not to bleed, nor violently to purge such patients, not to apply cold to reduce the swelling Luckily, hot applications are not only the most safe and proper, but the most grateful also to the feelings of the patient If suppuration should ensue—which is unusual and unlikely, but which sometimes does occur from extension of the inflammation to the neighbouring areolar tissue—poultices must be substituted for the fomentation Warm applications, and test in the horizontal postine are to be recommended when the inflammation leaves the salivary glands and attacks the testicles, or if the patient will not, or cannot, he up, the testicle must be supported by a suspensory bandage—a bag truss If the inflammation of the testicle or mamma be very violent, we must apply leeches, and afterwards poultices, but this will not often be required, or advisable Finally, if the inflammation should fly to the brain, we must lay aside our previous caution, and treat the diseasc in that active manner which the inflammation of so important a part of the body demands No worse metastasis can occur on the cessation of the phienitis I have fully spoken heretofore of the treatment to be pursued in that disease, and I have nothing to add respecting it now, except that it may be right, as an auxiliary expedient to try to reproduce the inflammation in the parotid, or testicle, or mamma, by niritating applications—mustaid poultices, for example —in the hope of thus producing what is called revulsion, and of diverting the disease from the brain to the part which it previously occupied

You know that there is another specific form of parotitis, which is apt to be induced by mercury. Of this I have already spoken. When it is severe, it may be treated by leeches, without any dicad of such metastasis as occurs in the mumps. It is usually, though not always, accompanied by a profuse discharge of the secretion proper to the glands affected, and it is attended also by sponginess and swelling of the gums.

I presume that when inflammation of these salivary glands is not attended with ptyalism, the parenchyma of the gland, or the areolar tissue which enters into its composition, is principally affected, and that when there is much salivation, the membrane lining the secretory and excretory ducts is implicated. We see the same distinctions in other analogous organs

Profuse ptyalism sometimes occurs without any obvious cause, and is then said to be idiopathic, or spoutaneous and this is a cucumstance which it conceins you to be aware of, both as practhioners, and as medical jurists The same tenderness and swelling of the salivary glands, the same copious secretion and excretion of salwa, nay, even the same fator, or a smell which can scarcely be distinguished from it—the same collection of symptoms which is familiar to you as indicating the specific action of meicury upon the human system—will arise sometimes (but very rarely) when not a particle of mercury has been administered Several other substances are well known to have the occasional effect of producing an increased, and even a profuse flow of saliva preparations, for example, of gold, of copper, of antimony, and of arsenic The castor oil is said to have sometimes the same consequence Digitalis certainly has, and the rodine of potassium, and sometimes, I believe, opium Now and then ptyalism is met with as a symptom, among others, of pregnancy Occasionally it results from some local uritation within the mouth, from a decayed or misplaced tooth But what I principally wish to call your attention to is the fact that salivation may occur as an idiopathic complaint In the twenty-sixth volume of the London Medical and Physical Journal, there is an instance of it described by Mi Davies, in which two or three pints of saliva were discharged daily for some time This flux at length ceased under the use of laxative medicines In the second volume of the Transactions of the College of Physicians is an extraordinary example of the same thing, related by Mr Power A young lady, of sixteen, spat from sixteen to forty ounces of saliva daily for upwards of two years M1 Power beheved that the ptyalism in this case was originally excited by wool, which he found, in a feetid state, in her

In the Revue Médicale there is an account given of a patient who was eured of a spontaneous ptyalism after spitting nine pints daily for nine years and a half You may see another instance, as related by Di Prout, in the old series of the Annals of Philosophy D₁ Perena states that he has seen a dozen such eases, and he describes one which was fatal, not from the ptyalism however, but from sloughing of the eheek and this is no uncommon eigen-In certain cases of idiopathie inflammation and ulceration of the gums or eheeks, from some constitutional unsoundness, there may be extensive sloughing ptyalism, and a very offensive odom, much resembling that which meremy produces I have met with one example only of well-marked spontaneous ptyalism, and some of its eigenmentances were so peculiar, that they may be worth relating I was taken out to Bayswater, by a medical friend, in the beginning of the year 1833, to see a little gul, ten years old, who had been in a state of salivation from the 5th of November in the preceding year—Up to that time she had been a healthy lively child, with nothing very remarkable about her, except that she was habitually subject to profuse perspirations, which had a very acid smell—so that the washerwoman was always awaie which were her elothes, when she came to wash them, by this *smell* She then suddenly became indisposed, had a little headache, and began to spit a good deal This was noticed by her mother, and pointed out to her medical attendant, before any medieine was given her, and mereury, on that account, was religiously withheld But in spite of all treatment the ptyalism went on mereasing When I saw her she was spitting three pints of salva in twelve hours transparent, rather dark-coloured, and with a small quantity of foam on its surface There was nothing amiss with her teeth, or her gums, and no fector of the breath was greatly emacrated, and resembled, in some respects, a person worn down by diabetes From the very commencement of the spitting, the acid perspiration had ceased, and even the vapour bath failed to make her sweat A great variety of remedies were tried, under Di Nevinson's superintendence, but without the least good effect At last eame the visitation of the influenza, in April of that year The gul became severely affected by that disorder, and thereupon the salivation disappeared, and has not returned I heard to-day that she is in excellent health

Should you meet with cases of the same kind, you will search for some eause of uritation in the neighbourhood of the salivary glands, and especially in the state of the teeth and gums, and finding none, you will seek further for the cause of the salivation

in some deviation from the natural condition of one or other of the principal functions of the system and you will regulate your treatment accordingly. I do not know of any specific plan of cure to be recommended but it is certainly of importance that you should be acquainted with the fact, that ptyalism sometimes exists as a separate and independent malady. Astringent washes are found, sometimes, of service, a solution of alum, or the infusion of catechu

Before I proceed to the discases pertaining to the interior of the fauces and throat, let me take this opportunity of saying a few words in respect to aphthæ. They form the characteristic symptom of an especial disease of infancy and they are apt to occur in the course of other diseases in adult age, and are then of some importance as guides in forming our prognosis, and even in determining our plan of treatment

Aphthæ consist in small, megular, but usually roundish white specks, or patches, scattered over the surface of the tongue, and the himing membrane of the cavity of the mouth and fauces, the angles of the lips, the cheeks, the palate, the pendulous velum, the tonsils, the pharynx. They look like little drops of tallow, or morsels of curd, sprinkled over those parts, they project a little above the surrounding surface, and, in fact, they are mostly formed by elevated portions of the mucous epidermis, covering a small quantity of a serious or gelatinous fluid, which separates the epidermis from the subjacent committee. These portions of the epidermis detach themselves, and fall off, leaving behind them a reddish raw-looking surface, or sometimes a foul and ash-coloured spot and successive crops of these aphthæ are apt to be formed

Now children in arms who exhibit these aphthæ, are said to have the thrush. This occurs at an early age, seldom, or never, I believe, after the period of lactation is over. The spots occasion some inconvenience in themselves—the mouth is rendered hot and tender by them. The child may be eager enough to take the breast, but is observed to do so with pain and wailing whenever the mouth is applied to the nipple, and attempts to suck or to swallow are made.

But these aphthæ, thus occurring in infants, are attended with other symptoms of disorder, such as drowsiness, sickness, diarrhea, and some feverishness. And a general notion prevails, I believe, that the same aphthous condition which is visible in the tongue and mouth, pervades, in such cases, the whole of the Vol I

alimentary canal But this must be a mistake That some morbid condition exists throughout that tract is highly probable, but true aphthæ can only form on those mucous surfaces which are provided with a continuous epidermis. This erroneous notion has been strenghtened, perhaps, by the observation of aphthous spots on the pharynx and esophagus. The complaint sometimes appears to be the result of improper diet, in children brought up by hand, or of milk of a bad quality, from an unhealthy or intemperate nuise. It generally lasts eight or ten days. It is not attended with much danger, except in certain cases, when the surface is left brown or bluish after the loosening and separation of the crusts. In such cases, the local affection is apt to run into a bad kind of gangrenous ulceration, and the discharges from the bowels become shiny and shieddy.

In almost all instances of the thrush in children, there is

In almost all instances of the thrush in children, there is acidity of stomach present. Care, of course, is to be taken to discover and to correct any error of diet, and any unwholesomeness in the quality of the food. And antacids are to be administered. I know of no form of medicine better adapted to remedy the diarrhea of infants, than the Pulvis Sodæ cum Hydrargyro of our hospital Pharmacopæia, composed of two parts of the Pulvis Cretæ Compositus, two parts of the dired Carbonate of Soda, and one part of Hydrargyrum cum Cretâ. From three to five grains of this powder may be given thrice daily and for the local affection of the tongue and mouth, the mel boracis is a capital application. It may be painted on the aphthous parts with a camel's han pencil

Aphthæ occurring in adults, in the course of other diseases, are often the harbingers of dissolution. They denote considerable debility, and they point out the propriety of sustaining the patient's strength, by bark, wine, and nourishing food. It is remarkable how treatment of this kind will sometimes tell. I had a patient last summer who lived for some months, and in tolerable comfort, after a second attack of apoplexy. Every now and then he would have a crop of aphthæ appear, which was always an admonition to us that he not only would bear, but that he required some tonic. A more generous diet, with bark, would dissipate them in a day or two

Borax is an excellent application for aphthæ, whether they occur in adults or in infants. I have known it afford great comfort to patients who were in the last stage of phthisis, and to whom the aphthous state of the mouth was a source of considerable distress. Equal parts of Mel Boracis, and of Syrup of Poppies,

make a good form Or an agreeable as well as useful gargle may be made, by mixing two diachms of Borax, with an ounce of Mel Rosæ, three ounces of Decoction of Quince Seeds, and four ounces of water

Aphthæ seems sometimes to depend upon mere derangement of the stomach. A nobleman who is well known as a bon vivant can never eat shell-fish (so I am told by his physician) without finding, within two hours, that his mouth is full of aphthæ. Even lobster-sauce will serve him thus. I look upon this as a sort of internal urticana.

Hard by the salvary glands he the tonsils and one of Cullen's species of cynanche is the cynanche tonsillaris in more modern language, tonsillatis, or amygdalitis, or, in the vernacular, quinsy, common inflammatory sore-throat a disease which, though internal, is yet within the reach of our sight, and easily recognised

The popular term quinsy is in truth traceable—through the French esquinancie—to the scientific term eynanche

This common and troublesome disorder occurs with very unequal severity in different cases. The differences depend upon the extent of the disease, and upon the number and variety of the parts which it involves for it is seldom limited entirely to the tonsils, but spreads to the uvula, the velum palati, the salivary glands, the pharynx, and even to the root of the tongue, and the neighbouring areolar tissue. When the inflammation is superficial it does not produce any great distress, even though it may be diffused. When it penetrates through and beyond the mucous membrane, it is apt to end in suppuration, and to harass the patient much the tonsils swell to an enormous size, and at length deep abscesses form in them. The disease is worst of all when the back part of the tongue, and the muscular and a colar tissues thereabouts, become implicated it may chance to reach even the larynx, and then it is always and extremely perilous.

Under its more ordinary forms, cynanche tonsillaris generally manifests itself, at first, by a slight degree of uneasiness and difficulty in swallowing, with a constant dryness and sense of constriction in the fauces, and a feeling as if some foreign substance were sticking there. Upon inspecting the throat, more or less of inflammatory redness and swelling is seen of one or both of the tonsils. Sometimes both of them are affected at once. Very frequently one only is first attacked, and the swelling begins in the other as it ceases in the first. This is just what occurs in many instances also of cynanche parotidæa. The uvula is com-

monly enlarged and elongated, and of a scarlet colour. Sometimes it drags upon the back part of the tongue, or dangles into the pharynx, eausing the disagreeable sensation of a foreign body continually present, and provoking, by its mere contact, painful and fatiguing acts of deglutation. More frequently the uvula may be seen to be adherent to that tonsil which is most swollen. The dryuess of the fauces soon gives place to a copious secretion of transparent mucus, which is frothy and viseid, and sticks to the inflamed surface, so as to be detached with difficulty, and the patient is tormented by continual and painful efforts to hawk up, or to swallow, this muchs. In an early stage of the disease opaque whitish spots appear upon the red tonsil. They are evudations from its surface, or the discharged contents of the mucous crypts there situate. It is important that you should be aware of this, lest you mistake such specks for ulcerating or sloughing points, such as occur in some other affections of the throat, but which are not common in the outset at least of this

When the inflammation is violent, the submaxillary and parotid glands sometimes swell, and become tender on pressure; and, less frequently, the patient is troubled by profuse ptyahsm. In other words, the inflammation spreads from the tonsils to the salivary glands, and secondary parotitis occurs, sometimes with and sometimes without an augmentation of their natural secretion. Unable, or unwilling, to swallow the abundant saliva, the patient allows it to dribble from his mouth

Now and then, although the act of swallowing is difficult and painful, you perceive, on looking into the fauces, no appearance which can account for these symptoms. The inflammation is seated lower down in the throat, out of sight. This earnot with propriety be called cynanche tonsillars, indeed, it forms a distinct species, the cynanche pharyngea of Cullen. I mention it here because it really does not require any separate consideration.

The pain in cynanche tonsillars is felt almost solely during the act of deglutition, which is difficult also from the mechanical narrowing of the passage by the enlarged glands. When both tonsils are affected at once, and much swollen, they push forwards the anterior pillars of the velum palati, and project in the shape of two great balls of flesh, into the arch of the fauces, so as to leave a very small space only between them, and they sometimes even meet and touch each other, and suffer ulceration from their mutual pressure. When attempts are made to swallow liquids, they are apt to return through the nose, the backward passage can no longer be shut in consequence of the turned and fixed condition of

LECT XLIV]

the velum palati. The patients are unable to swallow even soft solds; indeed the pain of swallowing is so great, that they are not easily persuaded to try. In severe cases pain shoots from the throat to the ear along the course of the custochian tube, and this is considered important, as being indicative of suppuration. I behave that suppuration does occur in the majority of the cases which are attended with this symptom. Sometimes there is timitus aurium, and partial deafness, from the obstruction produced to the passage of an through the custochian tube either by closure of its extremity in consequence of the swollen state of the parts about it, or by some thickening of its lining membrane from an extension of the inflammation along its channel

When the inflammation is intense, and involves the root of the tongue, the patient becomes unable to open his mouth sufficiently to allow the fauces to be seen, and the inflamed parts can be examined only by means of one's finger. In some instances the power of separating the jaws is so limited, as not to permit the introduction of the finger and the tongue is meapable of any motion.

In ordinary eases, however severe the disease may be, there is scarcely any affection of the breathing. But the throat is so blocked up, and the free play of the velum palati so impeded, that the speech is altered, becoming thick, guttural, and marticulate. You may often recognise the disease by the peculiar sound of the patient's voice, without looking into his throat. When the swelling of the tonsils is very great, the breathing does sometimes become impaired, and it is in such eases alone, or nearly in such cases alone, that the disease is at all alarming

Cynanche tonsillars is commonly attended, from the very outset of the inflammation, by smart inflammatory fever, severe headache often, and a rapid pulse, rising to 120 beats in the minute, or more. The constitutional disturbance runs higher than we might have expected, considering the limited extent of the local inflammation, and the comparatively small importance of the part inflamed. At the same time there is very little of that debility and anxiety which are observed, as we shall see hereafter, in common continued fever.

The inflammation often terminates by resolution, but when it is violent or long-continued, it very frequently leads to the formation of pus. When the mucous secretion increases in quantity, and becomes less viscid, while the difficulty of swallowing diminishes, and the febrile symptoms deeline, resolution may be expected. Supplication, on the other hand, may be looked for

when the inflammation is unusually intense, when, by the swelling of the tonsils, the breathing is impeded, when a pulsating pain is felt, shooting to the ear, when the patient ean scareely open his mouth, or protrude or move his tongue, when there is more than usual external swelling, and when the symptoms merease, or even fail to remit, after five or six days have elapsed Rigors sometimes accompany and amounce the suppuration and afterwards the pus often may be seen shining through the membrane covering the tonsils In many cases, however, it lies so deep that it eannot be detected by the most eareful examination At length the little abseess bursts, and the relief thereupon experienced by the patient is sudden and striking. All at once the pain eeases, he can swallow, and he feels himself well, and often indeed he is well, or nearly so The matter discharged has always a nauseous taste and a remarkably feetid smell and sometimes the feetor, or the ill-taste, is the only sign, besides the improvement in the symptoms, that indicates the lupture of the absecss, the pus being so small in quantity as when mixed up with other matters, easily to escape notice, or (what frequently happens), passing backwards into the stomach, under an involuntary movement of deglitation. Suppuration sometimes, but raiely, takes place externally, in the aicolar tissue of the neck, as well as internally

The termination in gangiene is spoken of in books and it is just possible but it never happens, I imagine, except in unhealthy constitutions, or when tonsillitis occurs as a complication of more general disease, such as scarlet fever. It is much more common to see repeated attacks of cynanche tonsillaris produce what used to be absurdly called scarhus, a permanent enlargement and hardening of the tonsils. While they are in this state, a low kind of inflammation is very readily re-excited in them. The enlarged tonsils are generally regular, and notched, something like the surface of a walnut-shell, and a white or yellow secretion is often to be seen lying in the hollows. This appearance may easily be mistaken, by an inexperienced eye, for ulceration

There is not much risk of your confounding cynanche tonsillaris with any other complaint. The various species of cynanche enumerated by Cullen are separated each from the others, by certain broad lines of distinction all derived, however, from different combinations of two symptoms — dyspnæa and dysphagia. Thus, in cynanche tonsillaris, deglutition alone is difficult, and when you look into the throat you see at once why it is difficult. There is equal difficulty of swallowing, and equal freedom of respiration, in cynanche pharyngea but the cause of the dysphagia is not visible

In cynanche trachealis, the respiration is much affected, the facility of swallowing not affected at all. In eynanche laryngea both these functions are implicated, there is difficulty of swallowing as well as difficulty of breathing. Cynanche parotidæa is distinguished by the absence of both the symptoms, its title to the name of eynanche is therefore equivocal. Many of these points will soon come under our notice again.

Cynanehe tonsillars is supposed to be most frequent among the young and plethoric. But it certainly occurs very often also in persons who are pale, and spare, and feeble, and in those of middle age. Some individuals appear to have, by nature, a strong predisposition to the disease, and in them its attacks are more or less periodical, recurring at particular seasons, and commonly during the variable weather of spring and autumn. The peculiarity runs sometimes in families. The hability to the complaint is also very much increased by repetitions of the attacks.

The only exeiting cause worth mentioning, almost the sole cause indeed, is exposine to cold. Not unfrequently it assails so many persons at the same time as to be epidemic, and for that reason it has sometimes been thought contagious. But it has no contagious property whatever. Although we often see several members of the same family affected by it at once, yet we may learn, upon eareful inquiry, that its commencement in the different eases has been too nearly simultaneous to admit the supposition of its having been communicated from one to another. The patients have all been exposed to the same unwholesome influences, which operating upon similar constitutions, such as those who are sprung from the same parents may be expected to possess, have produced similar effects. This prevalence of the disorder at certain times and places, is connected, no doubt, with some peculiar conditions of the atmosphere

The prognosis is almost always favourable. Not but what death may be produced by this disease, under peculiar encumstances, and when the inflammation is unusually violent and extensive. The late Dr. Gregory, of Edinburgh, used to mention in his lectures one instance, the only one he had met with among many hundred eases, of death from eynanche tonsillaris. He did not see the patient till he was moribund, and he suspected that it was combined with typhus fever. The only fatal case that I ever witnessed occurred some years ago at the Middlesex Hospital, in one of my own patients. He was a stout young man, 26 years old, a private coachman. The complaint was clearly traced to his having got wet through, more than once, a day or two before it

eame on Besides the ordinary symptoms of cynanelie tonsillars, there was great external swelling on both sides of the throat, and the patient was unable either to open his mouth, or to move his tongue. The inflammation involved not the tonsils merely, but the base of the tongue, the salivary glands, and the surrounding areolar tissue. At length suppuration took place. The abseess broke internally, and pointed also externally, just below the symphysis of the ehin, where it was opened with a lancet days after, there was a sudden gush of blood from the mouth immoveable were his jaws that it was impossible to determine from which side the hæmorihage proceeded, it was stopped, however, apparently by the treatment adopted. A fortnight later, the bleeding recurred profusely. It was now evident that the blood was arterial, and that it eams from the left side of the throat was arterial, and that it eame from the left side of the throat Piepaiations were made for tying the common earotid on the left side, but just as the operation was about to be begun, the patient expired in our piesenee. His death was shocking, but full of pathological interest. He did not sink, as you may have supposed, in the way of syncope, from loss of blood, but by suffocation. The blood passed down the trachea and into the lungs, and he had been so weakened by the previous hæmorihage, that he could not expel the blood thus introduced, which actually choked him. A large clot was afterwards found, filling up the wind-pipe. I felt this man's pulse beat firmly and regularly, for a minute perhaps, after his last effort to breathe. On examining the body it was discovered that the abseess had opened internally behind and below the left tonsil. The lingual branch of the carotid artery crossed the site of the abscess, and had been severed and laid open by ulceration. From this vessel the fatal hæmorihage had come. come

It should be borne in mind also that eynanche tonsillaris does sometimes, by extension of the inflammation to the neighbouring parts, superinduce that very formidable species of eynanche, of which I am soon to speak, the cynanche laryngea All eases in which the breathing is in any degree affected, should excite suspicion, and strict scrutiny, although the dyspnœa may be produced by the mere swelling of the tonsils

You will understand, then, that cynanche tonsillars may, under unusual and untoward encumstances, prove a fatal disease, but that it is so very rarely indeed. In almost all eases we may say that the life of the patient is not in danger

In the uncomplicated and milder form of the disease, when the inflammation is superficial and the fever slight, no great activity of

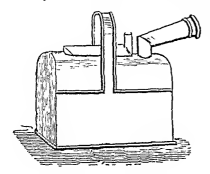
theatment is requisite. The patient should be kept within doors, and even in bed for a troublesome tendency to a recurrence of the disorder may be fostered by neglect or imprudence. Cooling saline purgatives will be proper, and the antiphlogistic regimen. A strip of flannel may be put round the neck, and some stimulating embrocation applied to the exterior of the throat, beneath the ramus of the jaw the compound camphor limitent is well adapted to this purpose. Some such plan as this will generally suffice, not indeed to stop the inflammation of a sudden, nor to put an end at once to the fever, but to cause the complaint to run its course evenly, and to go on to resolution in a few days. Commonly it is not completely over until both the tonsils have been attacked in succession.

When you catch the disorder in its very outset, I believe you may sometimes succeed in cutting it short by an emetic a scruple of ipccaeuanha, for example, with a grain of tartarized antimony. In all cases it is right to administer a brisk purgative

A great variety of astrugent, acid, and other gargles, have been employed in this disease, and then good effects have, I apprehend, been much over-rated Many cases would do quite as well, or better, without them for in the early stages strong astringents, and the straining and movements of the throat that accompany then use, may even be hurtful, and merease the pain and the inflammation The only gargle which I should consider admissible in the commencement of the malady is a gaigle of waim milk and I have known of one instance in which quinsy suddenly attacked a gentleman who was extremely anxious to use his throat, in public speaking, the next day He occupied limself perpetually, for some hours, in this sort of fomentation of the tonsils with hot water, and with such good effect that on the day following he was able to accomplish his object. Still there are cases in which, at certain stages of the disease, detergent gargles are serviceable, by assisting the excretion of the mucus that collects in the fauces, and by correcting fector A weak solution of chlorine in water answers In more chrome sore-throats, stimulating gargles may often be employed with advantage When the inflammation is violent a slightly stimulant linetus is preferable, it cuts the phlegm as they say, i e, it promotes its detachment and removal Of this kind. curant jelly is one of the best

But far better than anything else, as a local application to the inflamed fauces, is the steam of hot water, whether we are hoping for resolution of the inflammation, or whether we desire to promote and hasten the process of suppuration already begun—

The inhaler introduced by myself into the Middlesex Hospital, and elsewhere, though somewhat clumsy in appearance, is the most convenient and effectual that I am acquainted with I show it to you. It was invented in Edinburgh by a friend of mine long



since dead, Mi Herey It will stand upon a table, or he upon a pillow, and a large volume of steam is carried inwards against the fauces by the mere natural breathings of the patient. Most of the inhaling machines that I have seen require a sucking effort, like that made in smoking a pipe an effort that is apt to be inksome and

fatiguing, especially in pulmonary diseases, for some of which this method of applying vapour directly to the suffering part is as useful as it is for sore-throats

Blistering the outside of the throat is a favourite remedy with many. When early applied, a blister often does much good, and probably prevents suppuration in some eases. But I have found blisters of uncertain efficacy, they leave a mark which lasts for some time, and which patients of the other sex are apt to complain of. For these reasons I prefer mere rubefacients, the liminent I mentioned before, or the compound soap liminent, or a mustard poultice folded between two layers of thin linen.

In more severe cases leeches applied to the upper part of the throat, just below the angles of the jaws, have been found to give sensible relief and in the worst degrees of the disorder, when there is much outward swelling, and the jaws and tongue are fixed, leeches are absolutely requisite. It may be proper to take blood from the arm also. The necessity for active depletion must be measured by the severity of the local symptoms, the intensity of the fever, and the general strength and condition of the patient, and of these things a little experience will teach you to judge

It is not to be expected that either leeches or blisters will be of much use after the process of suppuration has commenced, nay, they may sometimes be injurious by retarding it. It is frequently a difficult matter to determine whether pus has yet formed or not

I have already admonished you to make a careful examination of the throat, and to watch your patient narrowly, whenever he experiences any difficulty of breathing. Dyspnæa may be produced by the mere swelling of the inflamed part and when it concurs with much enlargement of the tonsils you had better

pierce them with a lancet If they contain matter, it will be evacuated, and if not, the bleeding produced by the puncture will generally reduce the swelling somewhat, and relieve the patient There is an instrument made on purpose for this small operation, consisting of a laneet cuclosed in a flat silver sheath, from the end of which it is made to protrude, to a certain extent only, by pressing upon a spring. The instrument should be directed towards the centre of the fauces, and not outwards, in order to avoid wounding important vessels or nerves Di Cullen indeed says, "this does not require much caution" but notwithstanding this high authority, I must warn you that puncturing or scarifying the tonsils is an operation not to be carelessly, or rashly, or wantonly performed Portal mentions a case in which a skilful surgeon in scarifying the tonsil of his patient, wounded as he supposes some namification of the internal earotid, and the patient was presently That artery hes, as you know, very near the tonsil, and only a few years ago, in Ireland, it was struck by a surgeon while scarifying a gentleman's tonsil, and the gentleman died in three minutes This I was told by the late Dr. Barclay The case I related just now of fatal hæmon hage from the lingual artery points to the same danger and since that ease occurred two others involving similar hazard have fallen under my own notice, and impressed me with a strong feeling of the necessity of caution. A man was brought into the hospital with profuse hamorrhage from the right tonsil or its immediate neighbourhood, the consequence of syphilitie ulceration of those parts He had lost three or four quarts of blood and was nearly dead His life was saved by Mi Mayo, who tied the common carotid on that side

Last February (1838) a boy, from Harrow School, was placed under my eare, in whom cynanche tonsillars came on during convalescence from scarlet fever. So much swelling was there of both tonsils, that they met, and pushed the nyula outwards before them, and the breathing was much impeded. A surgeon who was in attendance with me punctured the tonsils. The next day a good deal of hiemorphage took place, and this recurred several times, to a considerable and even an alarming amount. When the clots that formed were wiped away with a sponge, the blood could be seen welling out in a little stream, with a pulsating motion, from a small meision in the left tonsil. After much trouble and anxiety, the hiemorphage was ultimately arrested, by applying a pencil of lunar caustic freely, within the bleeding orifice. Lint, wetted with the muriated tineture of non, or with a saturated solution of alum, is a fit application in similar accidents.

Mr Lawrence who saw this case, told me that he once knew a patient die of hæmorrhage from the tonsillar artery

I ought, perhaps, here to add, that, very recently, Mr Joseph Bell, of Barrhead, has strongly recommended the internal administration of powdered guaraeum, in large doses, as being almost specific in the cure of cynanche tonsillaris. He gives as much as half a drachm, suspended, by means of muchage, in a draught, every six hours. Mr Bell has no doubt that this remedy, if timely administered, will cut the disease short in ninety-nine cases out of a hundred. It has been found successful in other hands also. I have never had an opportunity of trying it

The chronic enlargement of the tonsils, to which I have already adverted, is sometimes productive of great meonvenience and distress, and even of danger Its occasional consequences are-an habitual trouble in swallowing, confused and marticulate speech, deafness in various degrees, from oeclusion of the eustachian tubes, more or less impediment of breathing, and even spasm of the glottis, and impending suffocation. The enlargement may in such eases be somewhat reduced, I believe, by repeatedly passing a stick of lunar eaustic over the surface of the tonsils, but a much readier and better plan is to amputate them, in part at least be done by a ligature, or still better by seissors, or by a sort ofsmall guillotine invented for that purpose It is not a very painful Mr Annott removed one lately from one of my hospital patients, and but a very few days ago (December, 1838) Mr Mayo brought two, in a piece of paper, to the hospital He had rust before cut them off for a patient whose respiration they had much embarr assed

LECTURE XLV

Acute Laryngitis Symptoms Treatment, Blood-letting Tracheotomy, Mercury, Antimony Anatomical Characters of the Disease Causes Secondary Laryngitis Œdema of the Glottis Chrome Affections of the Larynx

The disease of which I have next to speak is of far more serious character than those which were considered in the last lecture Cynanche laryngea, or acute laryngitis, has proved rapidly fatal in a large proportion of the instances in which it has been known to occur. Yet when the patient is seen tolerably early, and the nature of the malady is clearly perceived, and the source of peril thoroughly understood, I believe that our art is sufficient, in most cases, to rescue the sufferer from the fate that hangs over him. It is of the greatest importance, therefore, that you should be able to recognise laryngitis when you meet with it, and that you should comprehend the principles according to which it requires to be treated

What is laryngitis? It consists, as the term implies, in inflammation of the parts composing the larynx, and especially of the mucous membrane that covers the laryngeal cartilages, including the englottis. The inflammation may be, and sometimes is, exactly limited to the larynx, but frequently it extends also to the posterior fauces, the velum palati, and the tonsils

The symptoms of acute inflammation of the larynx are these The patient complains of sore-throat. If you look into his throat you will commonly perceive some redness of the velum and uvula, and of the fauces generally. But there is a degree of restlessness and anxiety about the patient more than proportionate to the apparent inflammation. Among the earliest of the symptoms that bespeak danger, and ought to excite alarm, is difficulty of deglutition, for which no adequate cause is visible in the fauces, and to this is presently added difficulty of breathing, for which no adequate cause can be discovered in the thorax. The mode and character of the respiration are peculiar, it is attended with a throtting noise, the act of inspiring is protracted and wheezing, as though the an were drawn in through a dry narrow reed. If you ask the patient what is the seat of his distress, where the disease is

situated, he points with his finger to the pomum Adami If he cough, he coughs with a peculiarly harsh, stridulous, husky, abortive sound. He either speaks quite hoarsely, or (what is more common) all power of audible voice in the larynx is lost, and he speaks by means of his hips and tongue only, in a whisper. There is tenderness of the laryngeal cartilages, they are painful when pressed externally. The face is flushed, the skin hot and dry, the pulse hard. As the disorder advances, the patient's general distress increases but some of the symptoms alter his countenance becomes pale or hird, anxious and ghastly, his eyes protrude, he is miserably unquiet, impatient for some rehef, declares or makes signs that he wants air, and begs that the windows may be opened, and if he does not obtain timely rehef, he perishes—he dies strangled

The pathology of this terrible disease is extremely simple. The membrane covering the interior surface of the instrument of the voice suffers inflammation. One effect of inflammation in mucous membranes is a thickening of those membranes, they become turgid and swollen. Another frequent effect is the effusion of serous fluid in the subjacent areolar tissue. By such turned thickening of its lining membrane, the chink called the rima glottides is narrowed it is still further diminished in breadth whenever the membrane is lifted and protruded by infiltration of the tissue beneath it it is so nearly closed up, that air cannot pass inwards in sufficient quantity to sustain the vital functions a small portion only of the blood returned to the lungs from the right side of the heart undergoes the requisite change from venous to arterial. The miserable patient grows drowsy and delirious, and dies by a slow process of strangulation. If the rima glottidis become quite closed up, his sufferings, and his life, are quickly at an end

This disease affords a good instance of a truth which was announced in a former part of this course of lectures, viz, that the danger of a morbid change may depend entirely upon its situation. It is so, eminently, with laryngitis. The inflammation is sometimes limited to a spot of membrane not bigger than a square inch. If a square inch and no more of the same membrane, a little lower down, in the trachea, were inflamed in the same manner and degree, the complaint would be quite unimportant. Cynanche laryngea derives all its peril from the circumstance that the inflammation tends to shut up what may well be called the janua vita. The part affected subserves two purposes it is the organ of speech, and it forms a portion of the channel through which an is conveyed from without into the lungs. Both of these purposes

arc impeded in laryngitis. Now the animal function of speech may be entirely and permanently suspended without any danger to life. The function of respiration, which, though under the influence of the will, is an organic function, will not bear to be suspended, even for a few minutes, and life cannot be long sustained when it is much impeded

The difficulty of swallowing is a remarkable symptom, and almost always present. Yet it is not absolutely universal, for Mi Lawrence describes a case in which it did not occur. It appears to result, in some measure, from the turnid and tender condition of the whole membrane which is common to the larynx and pharynx, and which is pressed upon as the larynx rises in the act of deglutition. But this symptom depends also, and in a greater measure, upon the state of the epiglottis, which is often enlarged, and fixed by the swelling in an erect position, and unable to execute its natural valvular office so that when the patient makes efforts to swallow, a portion of the food or drink gets into the larynx, and a paroxysm of choking dysphæa ensues. By pressing down the back part of the patient's tongue, and getting him at the same moment to make a coughing effort, you may sometimes obtain a sight of the turnid, red, and upright valve

The dyspnœa is constant yet there are pauses of comparative ease and quiet, and there are, commonly, periods of severe aggravation and urgent distress. It is probable that the permanent narrowing of the chink by the inflammation and its consequences is from time to time increased by a spasmodic contraction of the muscles that close the glottis.

This is the first disease that has come before us, in which the respiration has been primarily impeded. If you call to mind what was stated in one of the early lectures respecting death by apnea, you will be at no loss to understand the manner in which life is destroyed in largingitis.

This formidable malady has always existed, for you may trace examples of it, under various names, even in the writings of the ancients. But it is only in recent times that it has been singled out from the rest of the anginæ, and made a separate object of study. It has numbered some distinguished medical men among its victums. Dr. David Pitcain, Sn. John Macnamara Hayes, Sn. George Tuthil. The celebrated General Washington died of it. When it has caused death it has generally run a rapid course, and proved fatal before the fifth day. It has carried the patient off in less than twelve hours.

It is of the utmost consequence to make an accurate diagnosis

Laryngitis is easily distinguished from eynanche tonsillars by the extreme and peenhar dyspnoa which attends it. There may be difficulty of breathing in the latter disease, from enormous swelling of the tonsils, but then such swelling will mostly be usible. In laryngitis the marks of inflammation to be seen on inspection of the fauces are generally slight and trifling, and quite madequate to explain the difficulty of swallowing. Do not, however, forget, that laryngitis may supervene upon cynanchic tonsillaris. Again, eynanchic laryngea is readily discriminated from cynanche pharyngea, in which complaint there is great pain and difficulty in deglication, but the breathing is quite free. In cynanchic trachealis, or eroup, which I shall next describe, the breathing is affected, and the swallowing is not

What is to be done for a patient laboning under aente laryngitis? How and when are we to employ the great remedy for acute inflammation—blood-letting? or are we to employ it at all? These are points concerning which it is quite necessary that you minds should be prepared and prompt to decide. If you look merely to the results in the recorded eases of this fearful complaint, you will searcely find an answer to the question. In some of them copious bleeding appeared to save the patients, in others, it was of no service, but rather seemed to accelerate their death. Sir John Machamara Hayes suffered two attacks of cynanche laryngea. In the first, he was freely bled. Dr. Roberts, of Bishop Stortford, informs us that the first bleeding was attended with considerable relief, the second also with mainfest advantage, and by the third, his safety appeared to be ensured. Fifteen years afterwards he died of the same disorder, for which he was again bled and leeched, under the care of the late Dr. Bailhe. Washington was largely bled, and died. Again, a Dr. Francis, of New York, recovered from acute laryngitis after copious venesection. It is evidently needful to consider and determine the encumstances under which we are to use, or to withhold, the lancet

We are to use, or to withhold, the lancet

Bleeding, to be serviceable, or safe, must be performed early. There is, perhaps, no disease in which the καιρος οξυς, the fleeting opportunity, is more conspicuous than in this. When I say that you must bleed early if at all, I do not mean that you are to reckon so many days or hours from the commencement of the disorder, but you must ascertain what progress it has made, for it travels sometimes at a railroad-pace. You must look to your patient's actual condition, and I apprehend that your practice, in respect to blood-letting, may be safely guided by the following rules. When there is high inflammatory fever present, and the skin is hot, the

pulse firm and full, and the cheeks are red, and the hips florid, you may bleed your patient with decision and advantage. But if his powers are beginning to sink under the poisonous influence of imperfectly acrated blood, if his skin be cold, or even cool, his face pale or leaden, his hips blue his pulse small and feeble, his mind wavering—you will do no good by blood-letting may, you will increase the debility which already exists, and hasten the fatal catastrophe

With regard to local blood-letting, and to counter-nitation, there is one remark made by Dr Farre of much practical importance. It is a common practice in affections of the throat, to apply leeches over or near the laryngeal cartilages, and afterwards to place a blister there. Now serous infiltration of the neighbouring parts often follows leech-bites, and the effect of a blister in producing serous effusion often extends beyond the skin, and the earthlages of the throat he very near the surface, and it is possible that cedema of the glottis might be produced, or augmented, in consequence of these topical remedies. It will be better, therefore, when we wish to take blood locally, to take it by cupping from the back part of the neek and when we desire to produce counter-irritation, it will be prudent to lay a blister on the upper part of the sternum, rather than to the front of the throat

In the advanced stage of the disease, medicine, I fear, can effect but little

But surgery may be more successful

The danger arises from the mechanical obstacle to the entrance and exit of an into and from the lungs, and this state of peril admits of a mechanical remedy. If an artificial opening be made between the obstructed part and the lungs, the air is again freely inhaled and freely expelled, the blood undergoes the vital change from purple to scarlet, and the patient is placed in a condition of safety. He continues to respine through the hole thus drilled in the trachea, until the inflammation of the larynx has subsided, the thickening of the membrane disappeared, the submucous infiltration been re-absorbed, and the vocal instrument been restored to its natural integrity, and then the aperture in the wind-pipe may be suffered to heal, and the patient will again draw his breath through its natural channels

This is one of the triumphs of the healing ait. It requires a knowledge of the general pathology of the disease, re, an acquaintance with the facts that acute inflammation may affect the larynx almost exclusively, and that its tendency is to narrow the fissure of the glottis, and destroy life by suffocation. It requires a

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knowledge of the symptoms of such inflammation and it requires an accurate knowledge of all the essential encumstances of the particular ease For it is not every case in which the transit of an through the sht in the larging is hundered, that is a fit case for the operation of tracheotomy Some years ago there was brought to me by a surgeon a man breathing with considerable labour and eonstraint, the au passing through the larynx with an audible hissing noise. The singeon wished to know my opinion of the propriety of opening the patient's windpipe. He had come to the conclusion that there was ulceration of the membrane himng the laryn, with thickening, that the cause of the sibilous respira-tion was partly mechanical, partly spasmodic, the little muscles that close the glottis acting with injurious energy in consequence of the neighbouring nintation and he thought that this mischief in the larynx would have a better chance of being repaired, if the functions of the organ could be for a time suspended aware, however, of the necessity of ascertaining what was the condition of the lungs, and he had not studied auscultation long enough to trust his own ear in that matter The patient was pale and thin, and emaciated, and three minutes sufficed to convince me that his lungs were extensively disorganized. His respiration was not so difficult as to threaten suffocation, he was not dying of the laryngeal obstruction, and I recommended that he should not be subjected to an operation which might curtail his existence, but could not effect a cure The man died soon after we examined his body together. There was, as my firend had supposed, ulceration of the membrane near the chordæ vocales, and the lungs were full of suppurating or softening tubercles mention this case to show you that it is necessary to ascertain the condition of the thorax generally, before we perform or sanction such an operation as tracheotomy Not that there is anything very formidable, or painful, or dangerous, in the operation itself But if we cut a hole in a patient's throat, who is sure to die soon after of some other incurable complaint, we shall incur the risk of being charged with having killed him Do not misunderstand me, however If a patient's life be threatened by acute laryngitis, or by laryngeal ædema, and we are sure of that, and if at the same time we are sure that he carries another mortal disease about him, we are not for that reason to let him die, if we can help it, of the la yngitis, any more than it would be lawful for us to administer a drachm of prussic acid to a man condemned to be hanged the next morning But we must state the whole of the case plainly to the patient's friends, and propose the operation as a mode, not

of effecting an absolute cure, but of staving off the *immediate* danger

And here let me repan an omission of which I was guilty when speaking just now of the diagnosis. My object was to guard you against mistaking laryngitis for some other malady but I must also wan you against the converse error, that of mistaking some other malady for acute laryngitis I can assure you that such a mistake has been made, and tracheotomy has been performed, too, when there was no disease in the larynx, and the practitioners by whose authority it was performed have been ungenerously reproached for their error, although no harm beyond the slight pain and inconvenience of the operation resulted from it cases in which this blunder has been committed have nearly all, I believe, been cases of aneurism of the thoracic aorta, which, by its pressure on the first divisions of the au-passage, or on the nerves thereabouts distributed, had caused that kind of laboured and strdulous breathing which is characteristic of laryngitis I may venture to say that no person who has had opportunities of educating his ear for the purposes of auscultation, and has made a proper use of those opportunities, could ever overlook such a complication as I have myself seen a woman (I mentioned her case before), whose trachea was laid open by a surgeon while she was suffering under more hysteria, so closely did that discase mimic lai yngitis

When you have good evidence that a mechanical obstruction to the passage of the an exists in the larynx, and that the tubes beyond the larynx, are pervious and free, there are two things which I would uige upon you First, I would most earnestly advise you not to wait too long before you propose or perform tracheotomy, and secondly, never to omit performing it merely because it may appear to be then too late If, in the acute and limited disease, an aitificial opening be made while the patient's strength is yet entire, and before his whole system is poisoned with venous blood, or his lungs are overwhelmed with sanguine congestion and serous effusion, it will almost infallibly save his life But if the sinking of the vital power have got beyond a certain point, tracheotomy will not, in that case, rescue him. It is bad and foolish practice to wait, and try other methods, and postpone the operation as a last resource, when the circulation is evidently loaded with unarterialized blood. In my own case I should choose to be operated on early, the moment that I found early bloodletting was not telling upon the local distress, and that any shade of duskiness became perceptible in the skin, just as I should

choose to be operated on at once for strangulated herma, after one fair attempt had been made by a skilful hand to return the bowel, without waiting till inflammation set in, or had been caused by the taxis On the other hand, if you do not see your patient until his powers are nearly exhausted, do not abstain from the operation even though you may feel convinced that it will be unsuccessful, for if it do not save life, it will disaim death of its agony A patient will be sometimes for hours, painfully labouring for breath in deep and strong catches, at considerable intervals from each other in fact, he is just in the condition of a man with a eord round his neck, not pulled quite tight enough to suffocate him at once Besides, it is not always easy to say whether the period of possible recovery is yet gone by I had a female patient in the hospital who had suffered one or two attacks of frightful dyspnœa, in which the main difficulty was referred to the laryn, but she had rallied from them before any steps could be taken for performing tracheotomy On the next occasion, however, the seizure was so sudden and rapid, that although Mr Arnott was luckily in the hospital at the time, the woman was, to all appearance, dead, before he could be found and brought to her bedside Respiration had entirely ceased. This quietude of the larynx rendered the operation more easy. Mr Arnott speedily made an opening into the trachea, some air was blown in through the aperture, and then pressed out again, and presently the natural respiration was renewed. The woman recovered, the orifice healed up, and she left the hospital. Three or four months afterwards word was brought that she had died at her own home after a short attack, and when there was no one at hand to open her windpipe Wc got permission to examine the body, and found a large uleer in the trachea, near the larynx, which ulcer by its nitation had occasioned, as we presumed, the spasmodic elosure of the glottis. A preparation exhibiting the diseased parts is on the table before you. You see that there was enlargement of the thyreoid gland This had probably nothing to do with the symptoms There was also a large ulcer in the left bronchus

Mr Goodeve, surgeon to the Clifton Dispensary, operated on a patient in whom "no pulse could be found at the wrist, his face was suffused with blood, and his hips hind, and it was hard to say whether he breathed or not" yet he recovered

It so happens that there is at present (December, 1838) under

It so happens that there is at present (December, 1838) under Di Wilson's carc, in the hospital, a woman named Slack, who was rescued when almost in articulo mortis, by the same expedient. She had chrome disease of the larynx, but a sudden

aggravation of the symptoms occurred, she became stupid and comatose, her countenance was cadaverous, her skin covered with a cold clammy sweat, and her breathing, which had been stridulous and laryngeal, had almost, if not quite, stopped. She was making short, gasping efforts to respire, not oftener than twice in a minute. Her pulse was intermittent, and extremely feeble. In this conjuncture the house-surgeon (Dr. William Merriman) made a small meision in the skin over the circuit cartilage, and then thrust a large trocal into the windpipe. An rushed through the opening, the respiration returned, the pulse revived, and the stupor passed away. This happened on the 10th of October. She is still in the ward, the aperture has closed up, and though she is not well, she is living.

What is the reason, you may ask, of these different and inconsistent results? How is it that tracheotomy shall reanimate one patient, whose last breath, but for its help, was aheady drawn, who was aheady motionless in apparent death, and yet shall fail to save another patient, who is still alive, and sensible of his danger, and struggling with his disease? The difference depends, I make no doubt, upon the time that elapses between the com-mencement of extreme dyspnæa, and the performance of the operation upon the slow of the speedy completion of the strangling process And this, again, obviously depends upon the manner and degree in which the passage is narrowed When the obstruction, though considerable, is incomplete, and does not rapidly augment, the respiration continues to be performed, however, imperfectly Meanwhile the biain gets oppressed, the circulation tends to stagnate, and, above all, the lungs become goiged with black blood, and clogged up by effusion into their cells and substance Secondary causes of apnœa are thus established, which do not cease when the primary cause is at length removed, by the unbaring of the main channel for the admission of air Whereas when the access of the atmosphere is suddenly or soon shut out, the lungs are not thus mortally myured, but remain capable of resuming their functions when they are again supplied with an

Thacheotomy, then, will be the most likely to succeed, while the patient is still lively and strong and after that, the chance of success will be worse in those cases in which the apnœa has been slow in its progress, than in those in which it has been rapid. I repeat that, in threatening circumstances, the operation should be done early, but that it should not be withheld, through despair, at any period of the disease

The effect produced upon the condition of the patient by the timely formation of an artificial glottis, is very striking. The moment that the scalpel penetrates the rings of the trachea, an begins to hiss through the incision, and when a fair opening is established, and a full inspiration is made through the wound, several foreible expirations generally succeed, whereby a considerable quantity of mucus is expelled, which could not pass the contracted aperture of the natural glottis. Then the breathing soon becomes easy, the anxiety and distress are followed by a perfect calm, and usually the exhausted sufferer sinks into a tranquil slumber. This sleep is apt to be from time to time interrupted by the clogging up of the orifice with frothy mucus. It is requisite that some intelligent person should remain by the patient, to assist him in these emergencies, or he may still be throttled, not-withstanding the apparent prosperity of the operation

When a sufficient hole has been made in the instrument of the voice, below the glottis, the voice of course becomes extinct, or nearly so, and the patient is as unable to utter a cough, as he is to use vocal language. Now this it is of some importance to notice, for he often wants to cough, in order to clear the air-passages of mueus, or of blood, by which they may be embarrassed, and he may be helped to do so, or taught to help himself. First he should draw in a full breath, and then stop the orifice for a moment with his finger, while he makes the expiratory effort. And as the parts within the larynx recover, the patient, by a similar manœuvie, may enable himself to speak aloud

As actual examples are more interesting and often more instructive than an abstract of results, I will tell you in a summary manner the history of a case of laryngitis, which occurred in one of my hospital patients, in the latter part of the year 1832. He was an old man, about sixty. His name was Kent. He was brought to the hospital bloated with anisarca, which was most conspicuous in his legs and thighs. His breathing was laborious and difficult, and attended with a wheezing noise, audible at some distance. He could not he down he had a hard, but not full pulse. The dropsical swelling had come on suddenly five or six days before, and in the outset his face (he said) was so puffed up that he could scarcely see. He had been bled to the amount of a pint and half, according to his own account, on the previous evening. I had a vein opened immediately, and twenty-four ounces of blood were drawn, and eight ounces more were taken from the chest by cupping. He was thoroughly purged with calomel and senna. The bleeding gave him very little relief, so

far as the respiration was concerned, but the next morning the anasarca had totally disappeared. I found him sitting up in bed, breathing with much effort, and with a loud stridulous noise which accompanied both inspiration and expiration. He referred all his uneasiness to two points, one of these was the larynx, the other the ensiform eartilage. He swallowed with great pain and difficulty, and every attempt to swallow excited a fit of choking cough. There was no morbid appearance visible in the fauces, every part of his chest sounded well on percussion, and the mumur of healthy respiration could everywhere be heard in the lungs, almost drowned, however, in the louder laryngeal noise. As his strength was entire I had him again cupped to twelve ounces, at the back of the neck, and prescribed three grains of calomel every three hours. He also inhaled the steam of hot water

Upon visiting him again the same evening, I found the dyspinea increased. Each act of respiration was attended with a loud eroupy noise. His countenance was beginning to be anxious and ghastly. He was restless, and his pulse was less firm. Being now firmly convinced that the operation of tracheotomy was the only thing that could save him, and that it could not safely be delayed, I sent to request that Sn Charles Bell would come and perform it. By the time he arrived the restlessness had increased. The patient was shifting perpetually from one side of the bed to the other, as if seeking some new point of support his face had become pale, and his hips were turning livid. He spoke with sudden, and as it were convulsive efforts, stating earnestly how thankful he should be to have the obstacle to his breathing removed, and pointing to the larynx as the seat of his distress

The ordinary operation, under such encumstances, is by no means an easy one to perform. Its difficulties were well exemplified in this patient. In the first place he was sitting up, he could not bear to be placed in the recumbent position. Then the dysphora caused him instinctively to elevate his shoulders, and sternum, and clavicles, to the utmost, so that the trachea was sunk deeply into the thorax, and the largent was in constant and rapid movement up and down with a plunging motion, like that of the piston of a steam engine. So Charles, after some trouble, succeeded in cutting out a piece of the cartilage for a mere sht did not suffice it closed tightly during every inspiration, although it was open enough during expiration. At length when the air was freely admitted, the breathing became gradually easy. I shall never forget the whole spectacle—there sat the poor man gasping and fighting for breath, his face covered with sweat, and wearing the

most anxious expression By and by, what I have ealled an artificial glottis is opened for him, and presently afterwards, though half a dozen eandles (as Sn Charles has himself painted the scenc) are held close to his face, to throw light upon the wound, and though the surgeons, their hands smeared with blood, are still busy about his throat, making arrangements to ensure the patency of the orifice, the patient falls fast asleep. It was necessary to place an assistant behind him to prevent his head from nodding forwards, and deranging the apparatus in the wound. Nothing can express more strongly than this fact, the great distress and fatigue which had previously existed, and the perfect rehef afforded by the operation

This man ultimately got quite well, and he has since shown himself occasionally at the Hospital, in excellent health. There were two or three points about the ease which I am unwilling to pass over without notice It was evident that after the opening was made in his windpipe, he still breathed in part through the rma glottidis also, for the stridulous sound did not wholly eease The aperture was formed as low as the encumstances of the ease appeared to permit the tube was perforated in the membranous space between the thyreoid and erreoid earthages. Strictly speaking, laryngotomy was the operation performed I do not enter into the consideration of the best place for making the opening that point you will be taught by the professor of surgery but it was observed in the ease in question, that the slightest touch of the uritable mucous membrane, with a hook or a probe-espeeally if the touching instrument were turned upwards towards the glottis-produced a fit of coughing, and a paroxysm of still more laborrous breathing For some days after the operation, it was noticed that a part of whatever liquid he swallowed appeared immedrately at the wound Now this proved as plainly as if we could have seen the parts, that the epiglottis was thickened, and erected, and incapable of performing its protective function to the larvix and it accounted for the paroxysm of choking cough produced by each act of deglutation At first the hning membrane of the larynx and trachea was so untable, that the patient could not bear to have a metallic tube inserted, and an ingenious contrivance was adopted for keeping the orifice from being covered over by the hps of the wound They were held apart by two bent wries, which were tied together at the back of his neek. After twentyfour hours had elapsed, the unitability of the mucous membrane had so far abated that he was able to breathe through a canula

There cannot be a doubt that this man was snatched from the

very jaws of death by the intervention of the surgeon. A function indispensable to life was nearly suspended and a substitute for the faulty organ was provided by art, until the interrupting cause was removed. Scareely a year passes over our heads without the occurrence of one or two such events in the hospital. When lecturing upon this subject last season, I was able to show you a female patient whose life had been saved in a similar way. And there is now also (December 11, 1839), in Pepys' ward, a rescued man, with the tube still in his windpipe. The operation was done on the spin of necessity by Mr. Tomes, the present house-surgeon, with a trocal. The patient, who was previously in a state of extreme distress, said, in a faint whisper, as soon as the opening was effected, "It's all right now"

He had been exposed to rain and cold about a week before, and had suffered pain and tenderness of the larynx. Prior to his admission he had been bled, and salivated, and had a blister on the throat, which embarrassed the operation

Within the last eight years the operation of tracheotomy has been performed in the Middlesex Hospital fourteen times of the patients recovered, seven died In two of the seven fatal cases, the condition of the patients was hopeless at the time of the In four at least of the five others much relief from suffering was afforded by it, and life apparently prolonged of the patients was a young child the opening was made by a trocar much blood got into the an-passages, and the child, which seemed to be sinking previously, died within the hour might, I think, have been preserved in this ease, by a timely operation, properly done For a trachea so small, the scalpel is pre-ferable to the trocar But in the adult subject I have seen the larynx penetrated so neatly, easily, and speedily, both by Mi Arnott and by M1 Shaw, with a small enived trocar, that I am persuaded of the general superiority of that method over the common operation with the knife or scissors. If this be granted, the fit place for the opening must be the membranous space between the thyreoid and the circoid cartilages. The superjacent skin is first nicked with the scalpel, the larynx is then fixed for a moment by the operator's left hand, while with his right he thrusts the instrument steadily inwards and downwards

I have said nothing little to about the use of mercury in this acute disorder, because I hold it to be of very secondary importance, and because I have been annous not to divert your attention from the two great practical points, bleeding and tracheotomy Mercury may very fitly be given in those cases and circumstances

in which blood-letting appears proper but we cannot depend upon it we cannot reckon upon its influencing the system in time, nor upon any marked improvement of the symptoms when it does produce its specific effects. After the operation it is for the most part unnecessary

Not do I recommend the employment of tartar emetic, powerful as that drug is known to be in subduing inflammation of the mucous tissues. In the swollen and unphant state of the epiglottis it would not be prudent to excite, or to hazard, vomiting. The contents of the stomach passing upwards would be apt to enter the unprotected laryny, and to cause hurtful, distressing, and even perilous attacks of suffocative cough.

In the examination of fatal cases, sometimes the thickened membrane forming the edges of the rima glottidis is found covered with viscid mucus, which had formed an additional impediment to the passage of air towards and from the lungs sometimes pus is discovered, lying in the sacculi laryngis, or scattered among the cartilages and surrounding muscles and sometimes the chief morbid condition is the infiltration of the submucous areolar tissue. The effect in all cases is the same, that of closing up, wholly or partially, the narrow fissure between the arytenoid cartilages. The state of the epiglottis I have several times described

This very serious disease is a disease of adult age it is not often known to occur in children. They again are almost exclusively hable to croup and cynanche laryngea has been called the croup of adults. But as the part occupied by croup, and the event of the inflammation, are both different from those of laryngitis, this name, croup of adults, is objectionable. I may remark, however, that sometimes in true croup, the inflammation, besides specially affecting the membrane of the trachea, extends to that of the larynx also

The main exciting cause of laryngitis is exposure to cold, or to cold and wet. My hospital patient, Kent, was a seller of small wares in the streets, and must therefore have been habitually in the way of such causes. The first attack of the disease in Sir J. M. Hayes was brought on by exposure at an open window to the night air for some time, while he was undressed, and in a profuse state of perspiration, with a strong breeze blowing upon him Dr. Craigie states that young persons from tropical climates, from the West Indies for example, are apt to be attacked by laryngitis soon after their arrival in Europe

The disease is hable to be produced also by mechanical vio-

lence, or chemical mymy done to the larynx. It has been eaused, on several occasions, in children, by then attempting to swallow boiling water from the spout of a tea-kettle, and life has been saved in such cases by the performance of tracheotomy. The mineral acids, taken as poisons, have excited the disease. Fatal laryngitis has followed the meantious application of ammonia to the nostrils, in eases of hysteria, and of suspended animation, and I once knew a man nearly killed by the inhalation of the fumes evolved from enimabar thrown upon a hot non, in what is called fumigation of the throat for venerical ulceration of that part. I am afraid that I must confess also to have once seen acute laryngitis produced by the bungling attempt of a young surgeon to introduce the stomach pump, in a case of poisoning

In all these cases the laryngitis is primitive inflammation, and especially laryngeal adema, not unfrequently takes place, and prove suddenly fatal, in the course of other dis-I have apprised you that in cynanehe tonsillaris, the inflammation sometimes steals onward to the larynx I have seen two or three cases of eryspelas of the head, attended, as it almost always is, with sore throat, wherein death took place suddenly and unexpectedly, and where the epiglottis, and the edges of the fissure of the glottis, were found to be edematous the inflammation of the throat had extended to the arcolar tissue beneath the mucous membrane of those parts, and had led to the effusion of serous fluid there The very same thing is apt to happen in other forms of exanthematous disease attended with sore throat, and especially in small-pox, measles, and scarlet fever I have known a similar condition of inflammatory cedema arise from a mercurial sore throat in a broken down constitution In these cases the larvngeal affection is consecutive, and secondary, and in all of them the great remedy is the formation of a sufficient aperture beneath the obstructed glottis In all of them also the essential symptoms, warranting and demanding the operation of tracheotomy, are the same

Since the folegoing remarks were delivered and published, this subject has been brought before the profession by Di Budd, in a paper read at one of the meetings of the Medical and Chirurgical Society, in 1847. He relates several eases, and refers to others, which justify the behef that acute edematous inflammation of the larynx, is connected more frequently than had hitherto been supposed with erysipelas. That disorder, as I shall hereafter show you, is apt to be propagated from person to person by infection, and the effects of the poison, which thus excites the disease by

eontaminating the blood, are sometimes displayed first of all in the fauces and then vicinity. Now these effects, redness and thickening of the epiglottis, and of the lips of the glottis, with the effusion of sero-purulent fluid in the submucous areolar tissue—sometimes prove fatal, producing death by aprica, before the erysipelatous inflammation has time to spread far, or to declare its true character by developing itself upon any part of the external skin

A distinction has been made between laryngitis and ædema of the glottis, and it is a just and real distinction. Œdema of the loose areolar tissue subjacent to the mucous membrane of the glottis is indeed one common consequence of inflammation of that membrane but it may occur independently of inflammation. The lips of the glottis become turned and disopsical, sometimes (as I have just pointed out) in consequence of a low inflammatory action in the throat, but sometimes also from obstruction of the veins leading from that part. When laryngeal dysphæa accompanies ancurism of the thoracie acita, it may, in some instances, result from local dropsy thus produced, and then trachectomy is fully justifiable, and indeed demanded.

The main practical difference between mere ædema glottidis and acute laryngitis, is this that in the former, there being no fever or inflammation, blood-letting is not requisite, and the operation of tracheotomy becomes almost the sole resource to which, in the extremity of danger, we can look for help. Mere ædema glottidis is seldomer attended with dysphagia too, than is laryngitis, yet if the epiglottis be involved in the ædematons swelling, and unable to shut over the glottis, the act of swallowing will be followed by strangling cough, and increased dysphæa

Mr Busk has recommended a peculiar mode of treatment in these cases, whereby he believes the lives of two patients to have been saved, in the Seaman's Hospital on board the Dreadnought The treatment consisted in making numerous minute punctures, with a sharp-pointed bistoury, in the back of the tongue, in the uvula, and in the pharynx. The operation was repeated every half-hour for two or three hours, and the parts were gargled in the interim with warm water. A great discharge of serum took place, and the relief was sudden and decided. Mr Busk is of opinion that this proceeding would often preclude the necessity of laryngotomy.

Besides the affections which I have now described or referred to, the larynx is hable to chronic disease to chronic inflammation, chronic thickening of the membrane, slow ulceration, necrosis of

its cartilages Chrome inflammation and ulceration of that part is very common in consumptive patients. It is attended first with hoarseness, then with aphoma, a barking or stridulous eough, and all the melancholy accompaniments of tubercular phthisis. There has accordingly been a species of phthisis spoken of as phthisis laryngea. But in most, if not in all cases, this laryngeal affection is only a part of the complaint under which the patient labours, and what I have further to observe respecting it, I shall postpone until we come to the consideration of tubercular consumption

Agam, the membrane lining the laryngeal eartilages is not unflequently tluckened and ulccrated in secondary syphilis giving rise to a hoarse croaking voice, and a noisy and painful breathing In such eases, or in chronic thickening of the same parts from common inflammation, you may do great good by gently introducmg mercury into the system, until the gums risc. I have again and again seen the uneasiness about the throat, the noisy respiration, the rough or whispering voice, all cease, as if by enchantment, so soon as the specific influence of the mercury became There was a woman who used to apply at the Middlesex Hospital for an affection of this kind whether it was syphihtte or not I could not well determine, but she lost it under the employment of mercury, two or three times the complaint neturning again after the interval of a few months, upon the reapplication of some natiting cause. In another female patient, who was long under my care in the hospital with similar symptoms, everything failed to give permanent ichef, till I began to leech the neighbourhood of the larynx repeatedly She had four lccches applied, I think, every night, and then every other night, for a fortnight or three weeks, the houseness and difficulty of respiration gradually diminishing all the time, until at length the perfect use of the instrument of the voice was restored cases, while using local depletion, or mercury, it is often necessary to uphold the strength of the patient by nourishing but unstimulating diet and it is always expedient that the organ should be kept, as much as possible, in a state of repose

It is said that a little practice will enable a person to pass his finger into a patient's throat, and to familiarize his sense of touch with the ordinary condition of the upper part of the respiratory apparatus, so as to enable him to detect swelling, or irregularity, or thickening about the chink of the glottis. And great advantage is said to have been obtained from applying remedies directly to the diseased or irritable part. This practice was much followed by the late Mr. Vance, who had been for many years a naval surgeon,

and he ealled it, in naval phrase, swabbing the affected organ small piece of sponge, seemed with a string, or fastened to the end of a finger of a glove, is dipped in a strong solution of nitrate of silver, and then earned down into the throat, as far as that spasmodie state of the museles which the attempt indices will permit, and pressed downwards against the superior surface of the laryny I beheve other stimulating applications are sometimes employed in the place of the nitrate of silver. Now of this method of cure I do not know much, except by report I have heard that many eases of chronic houseness and eough have speedily been But I have more than once had what seemed satiseured by it factory evidence of the beneficial effect of this expedient man Kent, whose case I have related, gradually regained the power of easy breathing through the natural passage, and the opening, which Sn Charles Bell had made, closed up perfectly About a week after this took place, he began again to respice with a wheeze almost as audible as that which existed at the time of his admission and to speak in a hoarse voice, and a night or two after the neturn of the wheezing, he had a paroxysm of extreme dyspnæa I began to be afind that the whole piecess of laryngotomy and the metallie tube would be again requisite. However, I got Sn Charles Bell to examine the interior of the throat, and we agreed that it would be advisable to swab the epiglottis and upper part of the an-passages with a strong solution of lunar eaustic. For he had no fever, and we thought it probable that the membrane might have been left lax, and in a state to be benefited by astringents Sir Charles applied the sponge with very little difficulty, and the next day the breathing was greatly improved, and the houseness almost gone and he never had, from that time, any recurrence of troublesome dyspnæa

M1 A1 nott has twice or three, at my request, swabbed the upper part of the larynx for intractable hoarseness and aphonia but with no good, not any bad consequence

The lming membrane of the larynx is hable also to warty growths, which impede the entrance and exit of air, and ultimately destroy life. There are several examples of that kind on record I extract the following from my note-book —

George Tenon la Font, aged 11, admitted March 4, 1828 He speaks in a whisper, complains of difficult breathing, and of cough Inspires with a loud wheeze, Coughs with a sort of whistling sound, as through a narrow tube. The cough is most troublesome at night. Expectoration mucous, and inconsiderable in quantity

Has been ill in this way, all the winter-having had hoopingcough in the pieceding autumn There are marks of cupping on his throat. Little can be heard in the chest, the loud wheeze of lus respuation obscuring all other sounds In about a fortinght his gums were brought under the influence of mercury No perceptible improvement ensued A careful examination was again made of the thorax, and the conclusion arrived at was, that the obstacle to his respiration lay in the larynx, or upper part of the trachea, and that the lungs themselves were not concerned. After this, a blister to the throat, a seton near the thyreoid cartilage, small doses of specacuan, emetics, and sodine were successively tried-but in vain Towards the end of the month he began to suffer, occasionally, very violent and apparently spasmodic attacks of extreme dyspnæa He died, during the night, two months after his admission. For some days before he had been manifestly worse than usual, was more feeble, wandered somewhat, and complained that his vision was imperfect. No noticeable increase had taken place in the difficulty of breathing, except during the paroxysms of aggravation already mentioned His death was sudden, and probably took place in one of these paroxysms

When the body was examined the lungs were found sound as to structure, but comously infiltered, especially on the left side of the thorax, with serous fluid. At the very top of the larynx, involving the base of the epiglottis and the vocal cords, was a considerable warty growth, closing the rima glottidis almost entirely. The excrescences sprang chiefly from one continuous base, and branched out precisely after the manner of what is vulgarly called a seedy wart. There were, however, several distinct smaller growths or warts. The main excrescence, having several heads, passed upwards from and through the rima, and so came to act partly as a valve during inspiration, which was always sensibly more difficult than expiration.

Ought tracheotomy to have been performed in this case? I now think so But supposing it to have been done, and to have been successful, the boy would have been under the necessity of breathing through an artificial tube for the remainder of his life

There are two excellent specimens of warty growths in the larynx upon the table before you

I might have referred, when speaking of chronic enlargement of the tonsils, in the last lecture, to the case of a little boy at present under the care of one of my colleagues. He was brought to the hospital on account of great dyspnæa, and a hissing respiration, produced apparently by two enormous tonsils. With some diffi-

eulty (arising from his unmanageable age) a large part of one of the tonsils was cut off with scissors but after the operation (either from some fresh swelling of the parts, or from pressure made by the remaining tonsil, which grew downwards, I understand, into the throat,) his difficulty of breathing became extreme, and it was thought necessary to perform tracheotomy, which afforded him signal relief. He breathed for some time through the artificial opening in his wind-pipe. At length the other tonsil was partly removed, and the child is now well, and about to be discharged.

LECTURE XLVI

Cynanche Trachealis, Symptoms, Pathology, Prognosis, Treatment Diphtheritis Child-crowing, or spurious croup

I proceed this afternoon to another of Di Cullen's species of eynanche, the last that I propose to consider in this part of the course viz, cynanche trachealis—tracheris—croup

The essence of this complaint is violent inflammation, affecting the mucous membrane of that portion of the air passages which has between the laryngeal cartilages and the primary bronchi in one word, of the trachea, or wind-pipe. This is the genuine seat of the disease but the inflammation sometimes ascends into the larynx, and not unfrequently it dives into the bronchi and into their ramifications.

Cullen makes no distinction between eynanche trachealis and eynanche laryngea Yet they are separated from each other by They differ in anatomical position, they very definite boundaires differ in gravity Both indeed are serious diseases, but eroup is the more serious, because it seldom admits of that mechanical relief which, when rendered in time, deprives eynanche laryngea of its dangerous character The two disorders differ also in respect Idiopathie laryngitis is to the period of life at which they occur seldom met with except in adults, croup seldom after the age of Cynanelie traehealis is indeed a very remarkable disease, for it exhibits an event of inflammation which does not usually belong to that process when it affects the mucous tissues too it is unlike laryngitis

I say that croup is peculiarly a disease of early life, and, wherefore I know not, it affects more male children than female. The interval that lies between the two periods of weaning and puberty, is the time during which its visitation is chiefly to be apprehended. Comparatively few eases of it occur during the first year of infantile life. There are more in the second year than in any other. Thus, in all probability, is connected with the change that ensues in regard to diet, upon the child's being weaned. Di Cheyne, whose experience of croup was very extensive, says, that the younger children are when weaned, the more hable are they, cater is paribus, to this malady. From the second year onwards Vol. I.

the number of children affected with croup gradually decreases Of ninety-one instances referred to by Jurin, one only was after the tenth year. But it does occasionally happen subsequently to the period of puberty, and up to the twenty-first year, and even later A gul of nineteen, one of my hospital patients, died of it. Some of the cases recorded of croup in the adult were probably, in reality, cases of laryngitis

It is curious that inflammation should thus, at different epochs of life, fix itself upon limited pointions of the same continuous suface, and lead to consequences so diverse. We are imable to give any account of this

The distinctions are real and usual yet it should be stated that the inflammatory diseases of the parts thus contiguously proximate, are apt to transgress their ordinary bounds, to run the one into the other, and thereby to lose their distinctive characters

Cynanelie trachealis is frequently preceded by a slighter and more diffused affection of the membrane lining the au passages The child has what is popularly called a cold, sneezes, coughs, and is hoarse. Now with respect to this last symptom, Di Cheyne makes the following practical remark. Hoarseness (he says) in very young children, does not usually attend common When noticed in a district where eroup is not unfrequent, it ought to put the parents or the medical attendant of the child upon then guard, especially as much depends upon the early treatment of the disorder. With these symptoms the child is feverish and fretful, and does not sleep well. In the course of a day or two the signs peculiar to enoup begin to show themselves they are well stated by Cullen, in his definition of the complaint "Cynanche, respiratione difficili, inspiratione strepente, voec raucâ, tussi clangosâ, tumore fere nullo in faucibus apparente, deglutatione parum difficili, eum febre synoelâ" These are the phenomena that characterize eroup Difficulty of breathing, and sonorous inspiration. The last is often almost enough, of itself, to identify the disease. Hoarseness, a gruff voice, sometimes a total loss of the power of vocal speech. A very peculiar and total loss of the power of vocal speech. A very peculiar and distinctive cough, to which the epithet "biassy" has been justly applied, the noise resembling that which would be occasioned by coughing through a brazen trumpet. This remarkable sound is always easily recognised when it has once been heard. It is a ringing cough, and the expiration has a ringing character, and either of these, the cough or the expiration, is followed by a loud crowing inspiration. Then there is the negative symptom, the absence of any difficulty of swallowing, and with all this, inflammatory fever, a flushed face, hot skin, a frequent hard pulse, thust

However, it is by taking the symptoms collectively, that we judge of the existence of croup, and by the rapid progress of the disease, rather than by any particular or pathognomomic sign. Some of the symptoms may occur, separately, when there is no croup. The brassy or metallic cough, for instance, has been known to accompany some chronic affections of the larynx. Dr. Gregory—the late Edinburgh Professor of Physic—knew a man with a venereal disease of the throat, who coughed so exactly the cough of croup, that he was admitted into the clinical wards of the infirmary every session for some years, that the students might have the opportunity of hearing this peculiar sound. So also the remarkable crowing inspiration may take place, as we shall soon see, without croup

In the outset, the fever generally runs high, and it is of importance, as respects the diagnosis, to mark the presence or the absence of pyrexia. As the obstruction to the passage of air increases, the blood ceases to be duly arteralized and then, of course, the skin grows dusky, the pulse feeble and irregular, the extremities cold. The cough, also, as the malady thus goes on from bad to worse, ceases to be loud and clanging, becomes husky, and inaudible at a short distance, and the voice sinks into a whisper, the head is thrown back, the nostrils, in perpetual motion, dilate widely, the face is pale and hid, and sometimes bloated, the pupils often expand. When these indications of sinking have come on, the case usually terminates ill the bottoms of the fect turn black and haid, drowsiness supervenes, some tossing of the arms perhaps, the breathing becomes gasping and interrupted, and the child dies after an inspiration

In other cases the croupy symptoms make then attack very suddenly. A child shall go to bed apparently well, and in the course of the night have all the worst signs of the disease. And it is observable, that whether the attack be altogether unexpected or whether it have been preceded by hoarseness, sore throat, and catarrh, it usually eomes on in the night

Croup resembles laryngitis in this respect, that it runs its course rapidly proving fatal sometimes within twenty-four, and often within forty-eight hours. It may, however, continue for five or six days before it terminates, whether death or recovery be the result. Dr Craigie affirms that it is never protracted beyond the eleventh day, the fatal or the favourable issue having always taken place by that time. Life is destroyed, in pure circumscribed

tracherts, by the accumulation in the wind-pipe of a concrete membrane-like substance, which so frequently attends this disease, and is so peculiar to it, that it is called the membrane of croup. In cases of recovery this substance has been expectorated in the form of a nearly perfect tube, representing a cast of the trachea, at other times it is coughed up in flat or tubular fragments. In fatal cases it is found sometimes lying in close contact with the mucous membrane, and sometimes quite detached from it, so that it might have been expelled without much forcing or difficulty, if the child could have sufficiently inflated its lungs, and the requisite muscular power had remained, and spasmodic unitability of the glottis had not opposed

But, in many instances, this albuminous evudation is not confined to the trachea It often stretches down to, and enters, the 1 amifications of the bronchi, and 1 caches even to their termination in the pulmonary vesicles Sometimes also it is found clothing the mueous membrane belonging to the laryngeal cartilages Di Ciaigie denies But I show you two specimens in which the false membrane, besides filling the trachea, evidently extends into the larynx One of these comes from the museum up stans other I have borrowed from the Middlesev Hospital Museum the larynx and trachea of the young woman whom I mentioned just now as having died there of eroup, at the age of nineteen The false membrane reached from the trp of the epiglottis to the bifurcation of the trachea You see the same thing represented in this excellent plate of Di Caiswell's, pictured from native the adventitions membrane commences just below the larynx, where it is thin and soft about the middle of the wind-pipe it is more dense and firm, lower down in the trachea, and in the bronchi, it is generally looser again, pulpy, and broken it sometimes, I repeat, penetrates to the very air-cells. What are called (absurdly enough) bronchial polypi, branch-like casts of the smaller ramifications of the air-tubes, are then apt to be coughed up And even when this concrete substance is not formed, we have other evidence, often, of the extension of the inflammation throughout the whole downward course of the membrane

On the other hand, there are a few eases in which this adventitious membrane is not formed at all, the inner surface of the wind-pipe is seen to be merely reddened and tumid, and covered with viscid mucus, or perhaps with a shied or two of eoncrete albumen here and there

The difficulty of breathing, and the characteristic sounds that accompany it, depend in part, no doubt, upon spasmodic

contractions of the small muscles of the larynx for remarkable aggravations of the dyspnea are apt to occur, and to subside again, and these aggravations are sometimes brought on by sudden causes—by the movements of deglutation, for example

I shall have to recur to this spasmodic constriction of the glottis but I may here remark, that because it has not been (and cannot be) seen, doubts have been expressed by some about its having anything to do with the dyspnœa Such doubts seem scarcely reasonable It is easy, at any time, by an effort of the will, to close the glottis, and to prevent the passage of air to and from the lungs This is mainly effected by the action of the little muscles that bring together the arytenoid cartilages But those muscles, like the other muscles concerned in respiration, act also independently of the will, spasmodically therefore, through the reflex function of the spinal cold And it is by a providential and conscivative appointment that they do so act, as janitors, admitting, in the healthy state, the vivifying an, but baning the door against certain huitful gases, and against solids and liquids which would be mjurious to the respiratory apparatus We know that if a drop of water, or a crumb of bread, or a whiff of carbonic acid gas, gets past the outer defence, the epiglottis, and into the larynx, spasmodie action of the little muscles in question is instantly excited We cannot see these intiuders, and voluntarily resist their entrance, but the unsleeping sentinel is there to guard the passage We may well conceive, therefore (and I know not how the supposition can be disproved), that the noisy and difficult respiration of croup may be caused, in part, by spasm

The presence of the adventitious tubular membrane in the trachea affords a plausible explanation of one of the symptoms observed in these little patients, the tendency they show to throw the head back. The cylinder of membrane is kept open in that position, whereas, if the head were inclined at all towards the chest, the membrane would be bent upon itself, and the passage through it obstructed

This concrete exudation is often adduced to prove that the mueous membranes may exhibit, under certain erreumstances, the phenomena of adhesive inflammation. Similar films sometimes form upon, or are thrown off by, the mucous surfaces of the intestimes, and of the uterus Whether they are to be regarded as essentially identical with the layers of congulable lymph poured forth in inflammation of the serous and arcolar tissues, may be made a question There are certainly some strong points of distraction between them The concrete membrane of croup is more

brittle, less fibrous, more decidedly albuminous, than the false membranes that cover the inflamed pleura, pericardium, or peritoneum. A still more remarkable difference is this, that it is not plastic, in the sense in which that term was formerly explained, it never becomes organized, never connects itself by blood-vessels with the surface from which it proceeds. On the contrary, it is partially detached, and by degrees, if the patient live long enough, it is completely separated from the subjacent parts.

Hypotheses have been fiamed to account for the limitation of this product of tracheal inflammation to the early periods of life, and for its variation from the usual products of inflammation of the same part. Dr. Stokes thinks that the predominance of the white tissues in young subjects may explain the greater frequency of croup, with its peculiar membrane, in infants. Dr. C. B. Williams starts the very reasonable supposition that the inflammation involves the submueous areolar tissue, which is abundant during youth, and that the natural product of this phlegmonous inflammation transides readily through the thin, simple, and delicate mucous membrane proper to that age

The formation of this adventitious membrane, and even its renewal, appears to be sometimes very rapid. I have here a preparation made by the late Dr. Sweatman, illustrative of this. It now belongs to the Middlesex Hospital Museum. Upon a child, on the very brink of suffocation from croup, the operation of tracheotomy was performed, at one o'clock in the morning, by Mr. Chevaher. A tubular portion of membrane, of the shape and size of the trachea, was presently forced through the artificial opening. Immediately the child's respiration became easy, and it fell asleep. In the course of the same morning, Dr. Sweatman was hastily summoned, and arriving at eight o'clock, found the child dead. It had slept six hours, and upwards, and then the distress of the breathing had returned, and was soon fatal. The trachea was found to contain a new tube of lymph, or of concrete albumen. The preparation shows that such a membrane may re-form in that short space of time, namely, in from six to seven hours.

The croup is not contagious, although, like cynanche tonsillaris, and for the same reasons, it is found sometimes existing at the same time, or in quick succession, in more than one child of the same family. Thus two twin children of Di Gregory's were seized with croup on the same night. They had both been walking in the evening on the sea-shore during a cold wind. This is in accordance with what Di Cheyne has stated, that the attack is almost always nocturnal, and often when the child has during the

preceding day been exposed to the weather It frequently occurs sporadically, but there are places in which the disease appears to be D1 Cheyne found it so on the coast of the Frith of Forth Indeed, the first distinct account of it that we possess was drawn up by D1 Home, of Edinburgh, in 1765, from much personal observation of its ravages in Leith and Musselburgh Cold situations and damp places, more than such as are merely cold,-are subject to the prevalence of this disease It is accordingly frequent in the seasons of winter and spring It is said to be most common near the sea-shore, and in the neighbourhood of large bodies of water generally It occurs in low, moist, what are called in Scotland carse districts, oftener than in upland situations that are more exposed to cold winds It is more common at Leith than it is in Edinburgh, and in Edinburgh, it is most frequent in the lowest parts of the town This I learned from Dr Alison, who, having long been physician to a dispensary there, had had ample means of observing the disease Canal Street and the Cowgate, both low spots, as some of you may know, have long been famous, or rather infamous, for eases of croup Towns situated on the banks of rivers have more than the average share of it, and it has been observed to be particularly frequent among the children of washerwomen in such places, and thus evidently connected with exposure to moisture In towns so situated, it has been known to prevail epidemically after an mundation And Di Alison has made a very curious remark respecting it. He says that it seems to be often produced by the child's sitting, or sleeping, in a room newly washed, and that he has noticed its frequent occurrence on a Saturday night—the only day in the week on which it is eustomary for the lower orders in Edinburgh to wash their houses

Lake eynanche tonsillars, and unlike eynanche parotidæa, the croup is exceedingly apt to reem. Relapses may happen within a few days after apparent recovery, and these are very perilous. But besides this tendency to a renewal of the severer symptoms, the little patients are often affected with cough, and hoarseness, and even with aphonia, for a long time. And while these relies of the acute attack continue, it is easily brought back again. The first seizure is generally, I believe, the worst, but to this rule there are numerous exceptions.

Croup is a disorder which justly excites extreme alaim in the friends and parents of the patient—for the prognosis can never be better than doubtful—It is said that four children out of five attacked by it used to die—but that now, the treatment being better understood than formerly, the number of deaths and the

number of accoveries are nearly equal We judge of the probable issue, in a given case, by the apparent cucumstances and progress of the malady If we could see the interior of the an-tubes, we should know that the chance of escape was small, in proportion as the inflammation, and its albuminous product, descended along the namifications of the bronchi But in these little patients, and amid the tracheal noises, it is difficult to ascertain the physical state of, the lungs The prognosis is chiefly to be collected from the general condition of the child If the distress of breathing seem to remit, and free expectoration to come on, while the strength is yet entire, we venture to hope On the other hand, we begin to despair when the lips are becoming blue, the skin is losing its heat, the pulse is already feeble and intermitting, and the little patient is drowsy or eomatosc in other words, when we perceive the final symptoms of death in the way of apnœa Some few patients die suddenly and unexpectedly without any previous coma

The mortality will differ according as the disease is detected early, and treated vigorously,—or otherwise. And with respect to treatment, there is no specific remedy for this, any more than for any other inflammation. We must put in force the general principles upon which the treatment of inflammation is founded, adapting them, however, to the malady in question by those particular rules which the experience of the best observers has collected for our guidance

I need scarcely say that when cough and catarrh, and especially hoarseness or loss of voice, are noticed in a young child, he should be narrowly watched, and protected against all circumstances likely to excite or to aggravate inflammation—he should be kept in the house, and put upon farmaccous diet, and the functions of the bowels and of the skin should be attended to

The three remedies that most require consideration are bloodletting, tartarized antimony, and calomel

Bleeding is to be unhesitatingly employed when the patient is strong, and plethoric, and seen in the outset of the disease. In judging of its mode, and of its amount, we must recollect that what is no more than a topical bleeding for an adult, becomes equivalent, in its effects upon the system, to general bleeding, when it is used for a very young child. Abstraction of blood by venesection or cupping in the case of older children, and by leeches in the case of infants, should be practised whenever the symptoms are violent, and there is much fever, and the patient is seen within a few hours after the commencement of the symptoms. The relief that is given by this measure, under such circumstances, is often

so deeded, that no doubt can remain of its usefulness and property

It is impossible to lay down any fixed rules for the quantity of blood that should be taken in this complaint. Under two years of age, it should not, says Dr Cheyne, exceed five ounces I should esteem that a large bleeding, at that age Upon an average, a moderate bleeding will be produced by the application of a couple of leeches to an infant in its first year and an additional leech may be employed for every additional year so that six may be put to a child five years old, or eight if he be stout Di Copland estimates the amount of blood which these patients may, with safety, bear, to be somewhat more than an ounce, or as much as an ounce and a half, for every year of then age Muel, however, must depend upon the special encumstances of the ease the quantity of blood extracted by a given number of leeches is less in one mstance than in another, and then, of course, the number must be mereased I have been in the habit of recommending that they should be applied at the upper part of the sternum, rather than in front of the wind-pipe itself, for this reason —that the pressure which may be necessary to stop the bleeding, or to regulate its quantity, eannot well be borne upon the throat in these cases Yet if the process be conducted by the practitioner himself, and not left (as sometimes it inevitably must be) to the casual attendants of the siek eluld, this incidental difficulty may by care be obviated—and then it will be desuable, as Di West suggests, that the leeches should draw the blood from the nearest vicinity of the affected membrane

After one sufficient evacuation of blood, whether by means of the laneet, or of leeches, or of cupping-glasses applied between the shoulders, it will always be right, before repeating it, to ascertain the effects of other measures, such as emetics and purgatives, the beneficial operation of which in this disorder is often very remarkable

Full vomiting sometimes affords relief so sudden and complete, as to lead to the persuasion that the symptoms had been principally owing to spasm. And even when the disease is unequivocally inflammation—sometimes even late, but particularly in the early part of its course—the effect of a vomit is often very striking. It promotes expectoration, and is not unfrequently followed by the expulsion of shreds of the adventitious membrane. When blood-letting is employed, it should precede the emetic, or, at any rate, it should precede the act of vomiting. Dr. Cheyne recommends that the bleeding should be practised ten minutes after the emetic has been swallowed. The loss of blood assists the opera-

tion of the emetic, and lessens the risk (which is not a fanciful one) of injurious congestion of the vessels of the head during the straining efforts of vomiting

It is better, in Di West's opinion, to re-excite from time to time, as encumstances may require, the act of vomiting, than to aim at prolonging a state of nausca and faintness, which might mask the progress of the disorder towards a fatal ending. In corroboration of the result of his own experience, as to the superiority of emetic over nauscating doses of medicine, he quotes that of M Valler, who states, that in thirty-one out of fifty-three eases of true eroup, specacuan and antimony were employed in full doses, and fifteen of the patients recovered, whereas, of the remanning twenty-two, in whose treatment these drugs were but sparingly resorted to, all died but one Now the substance best adapted to our purpose is the tartarized antimony This medicine, as I have often mentioned before, has great power over inflammation of the mucous tissues and there is one very great advantage belonging to it in cases of croup, namely, that children may be induced to take it without their knowing that they are taking medicine, for the solution of it has little or no taste whereas the medicine, for the solution of it has little or no taste whereas the struggling which is often occasioned by the administration of other emetics may be the cause of much inconvenience, and even of much injury, to the patient. It should be dissolved in boiling water, in the proportion of a grain to an ounce, and the cold solution given. A tea or a dessert spoonful may be repeated every quarter of an hour, till some effect is produced. When vomiting is thus excited on the very first appearance of the symptoms, and before the disease seems thoroughly formed, it sometimes puts it off, so that no other treatment remains necessary beyond the exhibition of some purgative medicine But when this perfect relief does not ensue upon the operation of the emetic, Di Cheyne advises (and this is in conformity with the practice of many other persons) that a powder, consisting of two, three, or four grains of calomel, with two or three grains of James's powder, should be given at short intervals, every two or three hours for example A dose of castor-oil is to be administered occasionally. to clear the bowels And another expedient, of great efficacy sometimes, and therefore never to be omitted, is the warm bath. This is often properly resorted to just after the act of vomiting, particularly if any tendency to perspiration is apparent. The temperature of the water should not be lower than 98° Falmenhert, and the child should remain in the bath for ten minutes at least When taken out, he should be wiped dry, and put immediately into bed again. The change for the better produced by the bath is sometimes so marked and so speedy, as to strengthen the conclusion that the most distressing of the symptoms had resulted from spasm

The usual effect of calomel thus frequently repeated is not, as in adults, that of causing salivation, but the discharge of a quantity of green facial matter, resembling chopped spinach and when stools of this kind begin to make their appearance, there is often a sensible mitigation of the symptoms. The green colour is a common consequence of mercury given to young children, and will occur, I believe, whatever be the disease, when the full effect of calomel as a purgative is obtained. The green matter has been found, after death, in all the intestines, small as well as large, up to the duodenum. I presume that the colour is owing to some chemical action that takes place between the calomel and the bile. We know that calomel does tinge bile green when mixed with it out of the body. It may be, however, that the calomel provokes a flow of altered bile.

Calomel, thus administered, is the purgative that has received the strongest recommendations. Its usefulness appears to have been fully borne out by the test of experience and the well-known virtue belonging to mercury, of preventing or arresting the effusion of eoagulable lymph in other textures has formed (I coneeve) one eogent reason for its adoption in this disorder, of which the chief peril results from the pouring forth of the albuminous part of the blood But whether mercury really has the same power of controlling adhesive inflammation, when that process is set up in mucous tissues, which are so commonly exempt from it, may be questioned. On the other hand, the effect of full doses of tartar emetic in restraining active inflammation of those tissues The act of vomiting helps greatly also, to 18 well ascertamed dislodge from the an-passages, the phlegm and false membranes by which they are obstructed For these reasons, the remedy is admirably adapted to the early stages of this dangerous malady. The system can be brought to feel its decided influence with much more certainty, and in a much shorter space of time, than that of calomel and if it fail to make a beneficial impression, it need not long interfere with the mercurial treatment. Let me quote to you the statement of Di Cheyne (whose experience of this disease was far ampler than mine has been) respecting the efficacy of tartarized antimony in what he calls the second stage of croup. He recommends that half a grain dissolved in a table-spoonful of water, should be given to a child two or three years old, every half hour, till sickness and vomiting ensite. In two hours after the last effort of vomiting, the same process is to be recommenced, and so repeated while the symptoms require it, and the strength will permit This mode of treatment was suggested to him by the accidental obscivation of a particular case, in which it was remarkably successful From that time he placed his whole reliance on that remedy in the second stage of croup, especially as he had found that blood-letting in that stage only accelerated the death of the He noticed that the eases were few in which he had known children survive the second stage, but in all of these few, they recovered while using a solution of tartainzed antimony held that no other medicine was, at that stage of the disorder, entitled to confidence In short, he declared "that tartar emetic, so given as to produce continued nausea, had been his sheet anchor, in the treatment of croup, since the real 1799" was written in 1801, in a separate work on the pathology of the larynx and broneln, and Dr Cheyne recently has affirmed, in the Cyclopædia of Practical Medicine, that he still found reason to adhere to the same opinions, and the same practice

Now, what is good for the second stage, would, à fortion, I think, be likely to save life, if employed during the earlier stage of the disease. I therefore should say, take blood in the very outset, as largely as may seem prudent, then give the tartar emetic solution in the way already described. As soon as it causes vomiting, and pallor, and a sinking of the pulse, stop, and suffer the heart to recover itself. And if, with the rallying circulation, the difficulty of breathing return, have recourse again to the same remedy. The faintness and collapse are sometimes so great as to threaten the extinction of life, the child, with a flying pulse, and a clay-cold surface, seems gasping its last. When this happens, a few drops of sal volatile, or of brandy, mixed with water, will presently bring the little patient round again. If no ground be gained after two or three repetitions of the emetic treatment, then it may be well to make trial of the calomel plan.

Sometimes the antimony acts severely on the bowels it may occasionally therefore be necessary to combine with it a small quantity of syrup of poppics, or of laudanum

Bhsters are often applied in this disease, but with very questionable propriety. In the outset they are likely to do haim, in the advanced periods they are not likely to do good. If used at all, they should be placed, not on the throat, but across the upper part of the sternum

When signs of approaching death have come on-hyidity of

the hps, coldness of the skin, and a tendency to stupor-the question will obtinde itself, whether there may not still be a chance of saving the patient by performing tracheotomy In the first place you will consider that the operation is much more difficult to execute upon children than upon adults, and is attended with more perplexing hæmorrhage But there is a greater objection than this to tracheotomy in such eases—an objection which you will have anticipated—namely, the existence of the preternatural membrane, which often extends so far down, that air would not be admitted into the lungs, even if an apertine in the wind-pipe were made at the lowest possible point Another consideration, forbidding much hope of success from this expedient at any period of the disease, is that the immifications of the bronchi and the ultimate au-eells get filled up with seious, or mueous or puriform matter, or even sometimes with a membranous evudation, whereby suffocation is effected in the lungs themselves The membrane in the trachea, being tubular, does not entuely exclude the au from those organs, but it does not admit it in sufficient quantity Tracheotomy has again and again been practised in this complaint to no purpose and I should be melined to look upon it as absolutely hopeless, but for two instances of its successful performance recorded in the Medico-Chirurgical Transactions one achieved by M1 André, and related by D1 Faire, in the thud volume and the other by Mr Chevaher, in the sixth volume These were both apparently desperate eases Immediate relief followed the operation in both, and the patients recovered perfectly

There seem to be just two predicaments in which there is a chance that tracheotomy may be useful. They are perhaps rare yet they have been noticed by several observers. The one is where the preternatural membrane extends but a very little way down the trachea, and is chiefly confined to the larynx, and the other is where there is no preternatural membrane at all, or only a very slight coating in some part of the trachea, the impediment to the breathing having arisen mainly from the thickening of the mineous membrane. And you will observe that an impediment from this cause will always be the greatest at the narrowest part of the canal, and therefore incision of the wind-pipe in such a case may be expected to bring rehef. The effect produced by the tracheotomy in Mr Chevaher's case was very instructive. Air was fully inspired through the opening, then a strong cough took place, by which a large quantity of viscal reddish mucus was forced out by the natural channel, through the glottis. It

was evident that the child could not expectorate before, simply because it could not sufficiently fill its lungs with an to drive the collected mucus out. Di Faire gives a cheumstantial account of a case in which the adventitious membrane did not reach more than a finger's breadth below the cheoid cartilage, and the rest of the tube was so free that he was convinced the child's life might have been saved by a timely opening into the trachea Unfortunately we cannot tell, before death, to what degree or extent the preternatural membrane exists. All that can be said, I think, is, that when dysphaea and much croup come on suddenly or quickly, the disease is probably limited to the larynx and upper part of the wind-pipe, but that when the progress of the disorder is slower, and the croupy symptoms are not so well marked, it is more likely that a greater extent of the trachea, below the larynx, participates in the mischnef. Our expectations of success from tracheotomy will vary accordingly. It affords a bad chance at the best, but it affords also, in many cases, the only chance.

A severe inflammatory disorder of the throat, much more

A severe inflammatory disorder of the throat, much more common in some parts of France than it is in this country, and named by M Bretonneau, of Tours, who first fully described it, diphtheritis—is regarded by Dr West as a variety of croup. Some analogy with that disease it certainly has, but the points of difference are stronger and more essential. It resembles eroup masmuch as it leads to the production of an adventitious membrane upon a mucous surface. It differs in the position of that membrane, which is seldom formed in the trachea. The affection of the wind-pipe, when it occurs at all, is secondary, so that the term cynanche trachealis would be quite mappropriate. The parts first and chiefly concerned are the fauces. A whitish or asheoloused membrane forms upon the pharynx and tonsils, and extends forwards to the soft palate, and into the nostrils, and backwards into the esophagus, sometimes into the larynx, but seldom into the trachea. Around it, between its fissures, and in spots from which it has been detached, the mucous membrane is seen to be of a deep red, and sometimes of a purphish or claret colour. The submaxillary and cervical glands are hable to swell, and an aerid discharge from the nose is commonly present.

This very formidable complaint, of which I have not seen more

This very formidable complaint, of which I have not seen more than two or three examples, proves fatal generally by the extension of the inflammation into the air passages. It is attended by fever, commonly of a low type. In Picardy and Touraine it would seem to be endemic, occurring sometimes sporadically, sometimes with an epidemic prevalence, and not without suspicion of contagious pro-

perties D1. West has met with the disorder occasionally as an idiopathic affection, but much more frequently as "a most dangerous complication of some other disease, almost always of measles." It seldom begins until the eruption of measles is on the decline, or the process of desquamation has commenced. There is generally so great a depression of the vital powers, as to contra-indicate the employment of active antiphlogistic treatment. The two remedial measures upon which D1 West mainly relies, are the careful and repeated sponging of the fauces with a strong solution of lunar caustic, (a scruple to the ounce of distilled water,) and the exhibition of tartar emetic in the same manner as in cynanche trachealis Mercury, by the mouth if the state of the bowels permit, or by munction—and early support by nourishing broths and by bark—form also important parts of the treatment.

The comparative freedom of the wind-pipe would encourage a trial of tracheotomy in these cases, when life seemed in jeopardy from impeded respiration, but the morbid condition of the blood, and the resulting character of the attendant fever, forbid the hope of such success from that mechanical remedy as it might otherwise promise

There is a sort of bastaid eloup, with which it is quite necessary that you should be acquainted, for it is not at all uncommon, nav, it is far more common, in this place at least, than the real It has received a variety of names, which shows that it has been recognised, as a distinct malady, by various observers Yet no doubt can be entertained that it has very often indeed been confounded—and is still continually confounded—with the true croup, with cynanche tracheals In their most obvious symptoms the two affections are much alike The broad and essential distinction between them, is the absence, in the spurious disorder, of inflammation and of fever—and consequently of any concrete or other effusion from the mucous membrane of the air passages The child is seized all of a sudden, loused perhaps from its sleep, or checked during the act of sucking, by a catch, or interruption of its breathing, more or less complete. It strives and struggles to mspue, but is apparently unable to do so, at length the effort is successful, and the breath is drawn in with a shrill whistling or crowing sound, like that which characterizes the inspirations of croup, or of hooping cough, and depending, no doubt, upon the same cause—a narrowing (in this complaint temporary) of the fissure of the glottis Spasmodic croup is the most common of its It is the thymic asthma of the Germans My late colleague, Dr Ley, in a volume upon this curious disorder, published a short time before his death, adopts from Dr Mason Good the appellation of laryngismus stridulus. Dr Gooch called it child-crowing, a homespun term, which I much prefer to the somewhat pedantic and cacophonous title bestowed upon it by Dr Good. The crowing noise, and its concomitant phenomena, take place in paroxysms, which vary in respect to frequency and severity, and which are separated by intervals of easy and natural breathing.

"When the closure of the chink of the glottis is not perfect, the child struggles for its breath the respiration is hurried, the countenance generally bluish or livid, the eyes staring, and each inspiration is attended with a crowing noise. When the closure is more complete (and this state was found by Di Lev, whose words I am now quoting, to be much the most frequent, at the commencement of the paroxysm) the function of icspiration is entuely suspended for a while, there is an effectual obstacle to the admission of an The child makes vehement struggles, by some termed convulsive, to recover its breath At varied intervals, from a few seconds up to a minute, or upon some occasions nearly two minutes, an is at length admitted through the glottis, now partially open, and this rush of an, passing through a very narrow chink, produces the peculiar sound. To these symptoms not unfrequently succeeds a fit of coughing or crying, which terminates the scene or, if the glottis be not thus partially open, the child, at the end of from two to three minutes at the utmost, will die suffocated Pallid and exhausted, it falls lifeless upon its nuise's arms, and it is then that the child is generally said to have died ma fit"

Sometimes, but not always, with the symptoms now described there is a contracted state of the flexor muscles of the thumb, fingers, wrist, ankle, and toes, giving to the foot an appearance approaching to that of elub-foot

Now till very lately most of those persons who had learned not to confound this child-crowing with true croup, were of opinion that it depended upon cerebral disease, or disorder. This was the doctrine of Di John Clarke, who has left a very good description of the complaint, which he called "a peculiar species of convulsions". Di Ley doubted the correctness of that notion, and fancied that the bending of the limbs resulted rather from feebleness or paralysis of the extensor muscles, than from spasmodic contraction of the flexors. It was obviously a great point to make out, whether the disorder depends upon pressure within the head or not. Our treatment will be regulated by what we

know, or believe, in that respect But what was chiefly original, and very interesting, in Dr Ley's views concerning this bastard sort of croup was this, that he attributed the temporary closure of the glottis to pressure made by enlarged glands in the neck or chest upon the recurrent nerve, or upon some part of the eighth "subverting the exact antagonism by which the glottis is automatically and involuntarily kept open, and allowing its margins to come together, and to occasion the peculiar kind of inspiration so much like that of croup" Dr Ley looked upon the affection altogether as more allied to paralysis than to convulsive movement This certainly was a very original, but, I conceive, a mistaken view of the matter, I must refer you, however, to his book for the facts and reasonings upon which it is founded The important practical fact announced by him was the frequent connexion of child-crowing with tumcfaction of the glands in the neck and chest, and with the entanglement of the pneumogastric nerve or its branches among these glands "Scarcely an instance (says he) has occurred to me smee my attention has been very much directed to the subject, in which there has not been the strongest founda-tion for the behef that either the glandulæ concatenatæ of the neck, or the thoracic absorbent glands, had become morbidly enlarged"

Not long after the publication of Dr. Ley's book, this curious and intricate knot was somewhat further untwisted Its complete solution is of yet more recent date. Dr J Reid ascertained, by a well-contrived set of experiments, that the inferior laryngeal (or recurrent) nerve, is an efferent or motor nerve, by which nearly all the movements of the larynx are regulated, and that the superior laryngeal is an afferent or incident nerve. We may easily conceive therefore, how pressure upon, or mutation of either of these nerves, may affect the aperture of the glottis If the superior laryngeal nerve be implicated, the impression is communicated to the spinal cord, and thence reflected, through the recurrent, upon the laryngeal muscles Irritation of the gastric ramifications of the par vagum may have the same result It is an observation of Dr John Clarke's, that the attacks "very commonly take place after a full meal" Nay, it seems probable that not only any of the afferent fibrils of the eighth pair of nerves, but those of the fifth pan also may have a similar exciting power, for a transient crowing is readily produced in some children, by exposure of the surface of the face and chest to a breeze of wind, or by their being suddenly tossed in the arms of a nuise We must even suppose that the effect produced upon the central cold may, by reflexion,

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influence other muscles, and cause the earpopedal contractions that are so frequently to be noticed. Again, if the recurrent nerve itself be pressed upon, or interfered with, undue contraction or paralysis, according to the kind and degree of interference, will be likely to ensue of the muscles belonging to the glottis. Spasm of those muscles would close the clink, and stop the breath. And Dr. Reid has shown that their palsy, except while the breathing is perfectly quiet and tranquil, sensibly impedes inspiration, and alters its character.

It appears therefore that the ingenious view taken by Di Ley of the special pathology of this child-crowing disorder, or crouplike convulsion, merges in the more general principles of reflex function advanced by Dr Marshall Hall

At the same time it is interesting to observe how Dr Ley's theory harmonizes with what has been noticed of the predisposing causes of this erowing inspiration. In the first place, it is often manifestly connected with dentition. Now one effect of dentition is the production of glandular swellings of the neek, which happen even in the absence of all strumous taint, but with still more certainty if any such taint exist. And thus he explains the fact, that the disorder has appeared in the most robust as well as in the most deheate infants. Thus also he explains another well-known fact, viz., that, when child-crowing accompanies painful dentition the symptoms do not vanish instantaneously, as if by magic, the moment that the tooth starts through the gum, but pass off by degrees. Dr. Ley remarks that, "after the gum and enveloping membrane of the tooth have been relieved from swelling and inflammation by the free use of the gum-lance, some time is still required for the uritation and turned state of the cervical glands to subside." It is not improbable that the gingival uritation alone may sometimes suffice, through the channel of the trifacial nerve, to determine the reflex spasm.

Again, this child-crowing is found to occur in connection with excoriations behind the ears, and with inflamed and irritable scalp, and these complaints very frequently lead to enlargement of the absorbent glands of the neck, which enlargement may thus form an intermediate link in the chain of events. And upon some occasions Di Ley has had strong reason to suspect that bronchitis, or other disease of the lungs, has occasioned enlargement of the bronchial glands, and so given rise to the crowing inspiration

bronchial glands, and so given rise to the crowing inspiration

I think that Dr Ley has made out fan grounds for his view of
the pathology of what is called spasmodic croup—But it is too
partial and limited a view—Again, the alleged connexion between

child-erowing and cerebral disturbance is not a mere fancy, although its bearing may have been sometimes imapprehended. The cerebral disturbance is mostly the consequence, more rarely the cause, of the impediment to the function of respiration.

The practical fact which you have to remember is, that croupy breathing may occur, and return in paroxysms, when there is no eronp. And the practical lesson which you have to learn is, how to discriminate between these two similar, yet different disorders. I have already specified the distinctive characters of cynanche trachealis. The complaint that copies it may be known by its sudden accession and its sudden departure, by the freedom of breathing in the intervals between the paroxysms, by the absence of fever, of preceding or present catarrh, of hoarseness, and of any abiding cough. The diagnosis, easily enough reached when these points are sufficiently attended to, will be still more sure, if you discover enlarged glands in the neck or hot, tense, and tender gums

According to Di Clarke, "convulsions of this description seldom, if ever, occur after the expiration of the third year of a child's life"

It must be unnecessary for me to urge the *importance* of the diagnosis. Those active measures which befit the outset of the inflammatory disease, would be misplaced and mischievous in the other. It was the result of Di Ley's experience that "those children have upon the whole a much better chance of being preserved, who are not subjected to very severe discipline, than those who, in compliance with the prevailing doctrine, have been treated by very copious bleedings, large doses of calomel, and such other remedies as the supposition of the invariable dependence of the disease upon cerebral turgescence, or exertement, has suggested."

Do not, however, imagine, from what I have just been saying, that this disorder, child-crowing, is a trifling disorder, and unattended with danger. It is really a perilous, as well as a terrifying condition. The respiration is sometimes so long suspended that death takes place in the paroxysm. And each paroxysm is accompanied by a tendency to stagnation and congestion of blood, in the brain, lungs, and heart a tendency which, by its frequent repetition, may lay the foundation of serious and fatal disease in one or other of those vital organs.

The treatment of this affection must depend a good deal upon the nature of the predisposing and exciting causes. To go into it fully would require that I should speak of the mode of cure in painful dentition, in eruptive complaints about the head, in certain pulmonary and cardiac diseases, in disorders of the digestive organs, and in all those conditions which are apt to eause enlargement of the catenated or bronchial glands or to fiet in some other way the pneumogastric nerves.

In addition to the special methods of treatment which these complaints may severally need, great care must be taken, in all cases, to regulate the state of the bowels, and of the skin Fresh air also is a powerful adjuvant, and sometimes of itself a sufficient remedy. Change of place, therefore, and especially a removal from the air of a city or town to the purer atmosphere of the country, should be urged wherever it is practicable.

In the paroxysm itself the warm bath might be useful, if it could be got ready in time. The application to the throat of a large sponge from which hot water has just been squeezed, is a more accessible, and often a very effectual expedient. Sprinkling the face and chest freely with cold water will sometimes unlock the spasm, and set the little sufferer free

I should have stated, that D1 Ley's peculiar views were amply supported by the researches that he had made into the morbid anatomy of this affection. Had he hived, I should have had it in my power to show you some very beautiful and interesting preparations, illustrative of the connection of the disorder with enlarged glands, which had come to press upon, or stretch, the par vagum, or its branches. As it is, I can only show you the published engravings from some of them, appended to his book. But for a full view of the pathology of laryngismus generally, I recommend you to study Dr. Marshall Hall's first essay On the Theory of Convulsive Diseases.

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